

WO 3574 **RECEIVED**
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Date: 5 January 2002
To: Bechtel Hanford Inc. (technical representative)
From: TechLaw, Inc.
Project: 200-TW-1&2 - Soil Sampling
Subject: Inorganics - Data Package No. W03574-STS (SDG No. W03574)

EDMC

INTRODUCTION

This memo presents the results of data validation on Data Package No. W03574-STS prepared by Severn Trent Services (STS). A list of samples validated along with the analyses reported and the method of analysis is provided in the following table.

Sample ID	Sample Date	Media	Validation	Analysis
B12C63-A	8/2/01	Soil	C	See note 1
B12C64-A	8/2/01	Soil	C	See note 1
B12C88-A	8/5/01	Soil	C	See note 2
B12DB8-A	8/3/01	Soil	C	See note 2*
B12DB9-A	8/3/01	Soil	C	See note 2*
B12DCO-A	8/5/01	Soil	C	See note 2*

1 - Metals by 6010B (aluminum, bismuth, cadmium, calcium, chromium (total), copper, iron, lead, magnesium, manganese, molybdenum, nickel, potassium, silver, sodium, vanadium, zinc); mercury by 7470; chromium VI by 7196.

2 - Metals by 6010B (cadmium, chromium (total), copper, lead, nickel, silver); mercury by 7470; chromium VI by 7196.

* - Aluminum, bismuth, calcium, iron, magnesium, manganese, molybdenum, potassium, sodium, vanadium and zinc were cancelled per SDR B02-043.

Data validation was conducted in accordance with the BHI validation statement of work and the 200-TW-1 Scavenged Waste Group Operable Unit and 200-TW-2 Tank Waste Group Operable Unit RI/FS Work Plan, DOE/RL-2000-38, Rev. 0, February 2001. Appendices 1 through 6 provide the following information as indicated below:

- Appendix 1. Glossary of Data Reporting Qualifiers
- Appendix 2. Summary of Data Qualification
- Appendix 3. Qualified Data Summary and Annotated Laboratory Reports
- Appendix 4. Laboratory Narrative and Chain-of-Custody Documentation
- Appendix 5. Data Validation Supporting Documentation
- Appendix 6. Additional Documentation Requested by Client

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DATA QUALITY OBJECTIVES

- **Holding Times**

Analytical holding times for ICP metals are assessed to ascertain whether the holding time requirements were met by the laboratory. The holding time requirements is 30 days for hexavalent chromium, 28 days for mercury and 6 months for ICP metals.

All holding times were acceptable.

- **Blanks**

Preparation (Method) Blanks

At least one preparation blank, consisting of deionized distilled water processed through each sample preparation and analysis procedure, must be prepared and analyzed with every sample delivery group. In the case of positive blank results, samples with digestate concentrations less than five times the preparation blank value have had their associated values qualified as non-detected and flagged "U". Samples with concentrations of greater than five times the highest blank concentration do not require qualification.

In the case of negative blank results, if the absolute value exceeds the target required quantitation limit (TRQL), all nondetects are rejected and flagged "UR" and all detects that are less than ten times the absolute value of the associated preparation blank result are qualified as estimates and flagged "J". If the absolute value of the negative preparation blank is greater than the IDL and less than or equal to the TRQL, all nondetects are qualified as estimates and flagged "UJ" and all detects less than ten times the absolute value of the blank are qualified as estimates and flagged "J". If the sample results are greater than ten times the absolute value of the preparation blank, no qualification is necessary.

All preparation blank results were acceptable.

Field Blanks

No field blanks were submitted for analysis, therefore, no field blank data was available for review.

- **Accuracy**

Matrix Spike

Matrix spike analyses are used to assess the analytical accuracy of the reported data and the effect of the matrix on the ability to accurately quantify sample concentrations. Matrix spike recoveries must fall within the range of 70-130%. Samples with a spike recovery of less than 25% and a sample result below the instrument detection limit (IDL) are rejected and flagged "UR". Samples with a spike recovery of 30% to 69% and a sample result less than the IDL are qualified "UJ". Samples with a spike recovery of greater than 130% or less than 70% and a sample result greater than the IDL are qualified as estimates and flagged "J". Finally, for samples with a spike recovery greater than 130% and a sample result less than the IDL, no qualification is required.

Due to a matrix spike recovery of 56%, the bismuth results in samples B12C63-A and B12C64-A were qualified as estimates and flagged "J".

All other matrix spike recovery results were acceptable.

- **Precision**

Laboratory Duplicate Samples

Laboratory duplicate sample analyses are used to measure laboratory precision and sample homogeneity. Results must be within relative percent difference (RPD) limits of plus or minus 35% for soil samples. If RPD values are out of specification and the sample concentration is greater than five times the TRQL, all associated sample results are qualified as estimated and flagged "J". If RPD values are plus or minus two times the TRQL and the sample concentration is less than five times the TRQL, all associated sample results are qualified as estimated and flagged "J/UJ". The performance criteria for laboratory duplicates are an RPD less than 35% for positive sample results greater than five times the TRQL or plus or minus 2 times the TRQL for positive sample results less than five times the TRQL. Sample results outside the criteria are qualified as estimates and flagged "J/UJ".

All laboratory duplicate results were acceptable.

Field Duplicate Samples

One set of field duplicates (B12C88-A/B12DC0-A) was submitted for analysis. Field duplicate results are compared using the same criteria as for laboratory duplicates. All field duplicate results were acceptable.

- **Analytical Detection Levels**

Reported analytical detection levels are compared against 200-TW-1 Scavenged Waste Group Operable Unit and 200-TW-2 Tank Waste Group Operable Unit RI/FS Work Plan, DOE/RL-2000-38, Rev. 0, February 2001 target required quantitation limits (TRQL) to ensure that laboratory detection levels meet the required criteria. All reported laboratory detection levels met the analyte specific TRQL.

- **Completeness**

Data package No. W03574-STS was submitted for validation and verified for completeness. Completeness is based on the percentage of data determined to be valid (i.e., not rejected). Due to the laboratory not analyzing for all requested analytes, the completion percentage was 100%.

MAJOR DEFICIENCIES

None found.

MINOR DEFICIENCIES

Due to a matrix spike recovery of 56%, the bismuth results in samples B12C63-A and B12C64-A were qualified as estimates and flagged "J". Data flagged 'J' is an estimate, but under the BHI validation SOW, the data may be usable for decision-making purposes. All other validated results are considered accurate within the standard error associated with the methods.

REFERENCES

BHI, MRB-SBB-A23665, *Validation Statement of Work*, Bechtel Hanford Incorporated, September 5, 1997.

DOE/RL-2000-38, Rev. 0, *200-TW-1 Scavenged Waste Group Operable Unit and 200-TW-2 Tank Waste Group Operable Unit RI/FS Work Plan*, February 2001.

Appendix 1
Glossary of Data Reporting Qualifiers

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Qualifiers which may be applied by data validators in compliance with BHI validation SOW are as follows:

- U - Indicates the compound or analyte was analyzed for and not detected in the sample. The value reported is the sample quantitation limit corrected for sample dilution and moisture content by the laboratory.
- UJ - Indicates the compound or analyte was analyzed for and not detected in the sample. Due to a minor QC deficiency identified during the data validation, the associated quantitation limit is an estimate.
- J - Indicates the compound or analyte was analyzed for and detected. Due to a minor QC deficiency identified during the data validation, the associated concentration is an estimate, but the data are usable for decision-making purposes.
- BJ - Applied to inorganic analyses only. Indicates the analyte concentration was greater than the IDL but less than the CRDL and is considered an estimated value.
- R - Indicates the compound or analyte was analyzed for, detected, and due to an identified major QC deficiency, the data are unusable.
- UR - Indicates the compound or analyte was analyzed for and not detected in the sample. Additionally, the data is unusable due to an identified major QC deficiency.
- NJ - Indicates presumptive evidence of a compound at an estimated value. The data may not be valid for some specific applications (i.e., usable for decision-making purposes).
- N - Indicates presumptive evidence of a compound. The data may not be valid for some specific applications (i.e., usable for decision-making purposes).

Appendix 2
Summary of Data Qualification

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DATA QUALIFICATION SUMMARY

SDG: W03574	REVIEWER: TLI	DATE: 1/5/02	PAGE <u>1</u> OF <u>1</u>
COMMENTS:			
COMPOUND	QUALIFIER	SAMPLES AFFECTED	REASON
Bismuth	J	B12C63-A B12C64-A	Matrix spike recovery

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Appendix 3

Qualified Data Summary and Annotated Laboratory Reports

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Project: BECHTEL-HANFORD																	
Laboratory: STS																	
Case: SDG: W03574																	
Sample Number		B12C63-A	B12C64-A	B12C88-A	B12DB8-A	B12DB9-A	B12DC0-A										
Remarks																	
Sample Date		08/02/01	08/02/01	08/05/01	08/03/01	08/03/01	08/05/01										
Inorganics		CRDL	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	
Chromium VI		0.5	0.08	U	0.08	U	0.08	U	0.08	U	0.08	U	0.08	U			
Silver			ND	U	ND	U	ND	U	ND	U	ND	U	ND	U			
Aluminum			7600		7830	AC		AC		AC		AC					
Calcium			9610		8030	AC		AC		AC		AC					
Cadmium		0.5	ND	U	ND	U	ND	U	ND	U	ND	U	ND	U			
Chromium			7.1		10		8.0		11.1		9.2		8.0				
Copper		2.5	12.2		13.0		11.4		11.7		9.9		11.8				
Iron			18100		19800	AC		AC		AC		AC					
Magnesium			3820		4580	AC		AC		AC		AC					
Manganese			287		317	AC		AC		AC		AC					
Molybdenum			ND	U	ND	U	AC		AC		AC		AC				
Nickel		4	6.3		6.6		5.8		8.1		9.9		5.6				
Lead		10	4.5		5.9		ND	U	4.2		3.9		ND				
Vanadium			55.1		63.9	AC		AC		AC		AC					
Zinc			43.9		54.9	AC		AC		AC		AC					
Bismuth			ND	UJ	ND	UJ	AC		AC		AC		AC				
Potassium			1140		1120	AC		AC		AC		AC					
Sodium			551		848	AC		AC		AC		AC					
Mercury		0.2	0.089		0.035		ND	U	0.025		ND	U	ND	U			

ND = Not detected
AC = Analysis Cancelled

BECHTEL HANFORD, INC.

Client Sample ID: B12C63-A

TOTAL Metals

Lot-Sample #...: F1H090189-003

Date Sampled...: 08/02/01

Date Received...: 08/09/01

% Moisture....: 5.9

Matrix.....: SOLID

PARAMETER	RESULT	REPORTING LIMIT	UNITS	METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
Prep Batch #...: 1226194						
Silver	ND	1.1	mg/kg	SW846 6010B	08/14-09/06/01	EHPVF1A3
		Dilution Factor: 1		MDL.....: 0.11		
Aluminum	7600	21.3	mg/kg	SW846 6010B	08/14-09/06/01	EHPVF1A8
		Dilution Factor: 1		MDL.....: 2.6		
Calcium	9610	531	mg/kg	SW846 6010B	08/14-09/04/01	EHPVF1AC
		Dilution Factor: 1		MDL.....: 10.2		
Cadmium	ND	0.53	mg/kg	SW846 6010B	08/14-09/06/01	EHPVF1AD
		Dilution Factor: 1		MDL.....: 0.021		
Chromium	7.1	1.1	mg/kg	SW846 6010B	08/14-09/06/01	EHPVF1A8
		Dilution Factor: 1		MDL.....: 0.096		
Copper	12.2	2.7	mg/kg	SW846 6010B	08/14-09/06/01	EHPVF1AF
		Dilution Factor: 1		MDL.....: 0.40		
Iron	18100	10.6	mg/kg	SW846 6010B	08/14-09/04/01	EHPVF1AG
		Dilution Factor: 1		MDL.....: 2.4		
Magnesium	3820	531	mg/kg	SW846 6010B	08/14-09/04/01	EHPVF1AH
		Dilution Factor: 1		MDL.....: 10		
Manganese	287	1.6	mg/kg	SW846 6010B	08/14-09/06/01	EHPVF1AJ
		Dilution Factor: 1		MDL.....: 0.064		
Molybdenum	ND	4.3	mg/kg	SW846 6010B	08/14-09/06/01	EHPVF1AK
		Dilution Factor: 1		MDL.....: 0.92		
Nickel	6.3	4.3	mg/kg	SW846 6010B	08/14-09/06/01	EHPVF1AL
		Dilution Factor: 1		MDL.....: 0.91		
Lead	4.5	0.32	mg/kg	SW846 6010B	08/14-09/06/01	EHPVF1AM
		Dilution Factor: 1		MDL.....: 0.16		
Vanadium	55.1	5.3	mg/kg	SW846 6010B	08/14-09/06/01	EHPVF1AS
		Dilution Factor: 1		MDL.....: 0.41		
Zinc	43.9	2.1	mg/kg	SW846 6010B	08/14-09/06/01	EHPVF1AG
		Dilution Factor: 1		MDL.....: 0.72		

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11/5/02

BECHTEL HAMFORD, INC.

Client Sample ID: B12C63-A

TOTAL Metals

Lot-Sample #...: F1H090189-003

Matrix.....: SOLID

PARAMETER	RESULT	REPORTING			METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
		LIMIT	UNITS				
Bismuth	ND <i>US</i>	21.3	mg/kg	Dilution Factor: 1	SW846 6010B	08/14-09/04/01	EHPVF1A7
Potassium	1140	531	mg/kg	Dilution Factor: 1	SW846 6010B	08/14-09/04/01	EHPVF1A8
Sodium	551	531	mg/kg	Dilution Factor: 1	SW846 6010B	08/14-09/04/01	EHPVF1A9

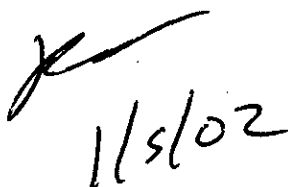
Prep Batch #...: 1228153

Mercury	0.089 B	0.11	mg/kg	SW846 Hg Mod 7470	08/16-08/17/01	EHPVF1AQ
			Dilution Factor: 1		NDL.....	: 0.026

NOTE(S) :

Results and reporting limits have been adjusted for dry weight.

B Estimated result. Result is less than RL.



1/5/02

000012

BECHTEL HANFORD, INC.

Client Sample ID: B12C64-A

TOTAL Metals

Lot-Sample #....: F1H090189-005
 Date Sampled...: 08/02/01
 % Moisture.....: 4.1

Matrix.....: SOLID

Date Received...: 08/09/01

<u>PARAMETER</u>	<u>RESULT</u>	<u>REPORTING LIMIT</u>	<u>UNITS</u>	<u>METHOD</u>	<u>PREPARATION- ANALYSIS DATE</u>	<u>WORK ORDER #</u>
Prep Batch #....: 1226194						
Silver	ND	1.0	mg/kg	SW846 6010B	08/14-09/06/01	EHPVX1A3
		Dilution Factor: 1		MDL.....: 0.10		
Aluminum	7830	20.9	mg/kg	SW846 6010B	08/14-09/06/01	EHPVX1AA
		Dilution Factor: 1		MDL.....: 2.5		
Calcium	8030	522	mg/kg	SW846 6010B	08/14-09/04/01	EHPVX1AC
		Dilution Factor: 1		MDL.....: 10.0		
Cadmium	ND	0.52	mg/kg	SW846 6010B	08/14-09/06/01	EHPVX1AD
		Dilution Factor: 1		MDL.....: 0.021		
Chromium	10	1.0	mg/kg	SW846 6010B	08/14-09/06/01	EHPVX1AE
		Dilution Factor: 1		MDL.....: 0.094		
Copper	13.0	2.6	mg/kg	SW846 6010B	08/14-09/06/01	EHPVX1AF
		Dilution Factor: 1		MDL.....: 0.40		
Iron	19800	10.4	mg/kg	SW846 6010B	08/14-09/04/01	EHPVX1AG
		Dilution Factor: 1		MDL.....: 2.3		
Magnesium	4580	522	mg/kg	SW846 6010B	08/14-09/04/01	EHPVX1AH
		Dilution Factor: 1		MDL.....: 9.8		
Manganese	317	1.6	mg/kg	SW846 6010B	08/14-09/06/01	EHPVX1AJ
		Dilution Factor: 1		MDL.....: 0.063		
Molybdenum	ND	4.2	mg/kg	SW846 6010B	08/14-09/06/01	EHPVX1AK
		Dilution Factor: 1		MDL.....: 0.91		
Nickel	6.6	4.2	mg/kg	SW846 6010B	08/14-09/06/01	EHPVX1AL
		Dilution Factor: 1		MDL.....: 0.90		
Lead	5.9	0.31	mg/kg	SW846 6010B	08/14-09/06/01	EHPVX1LM
		Dilution Factor: 1		MDL.....: 0.16		
Vanadium	63.9	5.2	mg/kg	SW846 6010B	08/14-09/06/01	EHPVX1AS
		Dilution Factor: 1		MDL.....: 0.41		
Zinc	54.9	2.1	mg/kg	SW846 6010B	08/14-09/06/01	EHPVX1AG
		Dilution Factor: 1		MDL.....: 0.71		

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1/5/02

BECHTEL HAMFORD, INC.

Client Sample ID: B12C64-A

TOTAL Metals

Lot-Sample #....: F1H090189-005

Matrix.....: SOLID

PARAMETER	RESULT	REPORTING		METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
		LIMIT	UNITS			
Bismuth	ND <i>UJ</i>	20.9	mg/kg	SW846 6010B	08/14-09/04/01	EHPVX1A7
		Dilution Factor: 1		MDL.....: 2.3		
Potassium	1120	522	mg/kg	SW846 6010B	08/14-09/04/01	EHPVX1A8
		Dilution Factor: 1		MDL.....: 295		
Sodium	848	522	mg/kg	SW846 6010B	08/14-09/04/01	EHPVX1A9
		Dilution Factor: 1		MDL.....: 10.1		

Prep Batch #....: 1228153

Mercury	0.035 B	0.10	mg/kg	SW846 Hg Mod 7470	08/16-08/17/01	EHPVX1A0
				MDL.....:	0.025	

NOTE(S):

Results and reporting limits have been adjusted for dry weight.

B Estimated result. Result is less than RL.

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000014

FL St. Louis

RECHTEL HAMPTON, INC.

Client Sample ID: B12C88-A

TOTAL Metals

Lot-Sample #....: F1H090189-001

Matrix.....: SOLID

Date Sampled...: 08/05/01

Date Received..: 08/09/01

% Moisture.....: 3.4

PARAMETER	RESULT	REPORTING LIMIT	UNITS	METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
Prep Batch #....: 1226194						
Cadmium	ND	0.52	mg/kg	SW846 6010B	08/14-09/06/01	EHPP21AD
		Dilution Factor: 1		MDL.....: 0.16		
Chromium	8.0	1.0	mg/kg	SW846 6010B	08/14-09/06/01	EHPP21AF
		Dilution Factor: 1		MDL.....: 0.31		
Copper	11.4	2.6	mg/kg	SW846 6010B	08/14-09/06/01	EHPP21AH
		Dilution Factor: 1		MDL.....: 0.39		
Lead	ND	10.4	mg/kg	SW846 6010B	08/14-09/06/01	EHPP21AK
		Dilution Factor: 1		MDL.....: 3.4		
Nickel	5.8	4.1	mg/kg	SW846 6010B	08/14-09/06/01	EHPP21AM
		Dilution Factor: 1		MDL.....: 0.89		
Silver	ND	1.0	mg/kg	SW846 6010B	08/14-09/06/01	EHPP21AP
		Dilution Factor: 1		MDL.....: 0.95		
Prep Batch #....: 1228153						
Mercury	ND	0.10	mg/kg	SW846 Hg Mod 7470	08/16-08/17/01	EHPP21A6
		Dilution Factor: 1		MDL.....: 0.025		

NOTE (S) :

Results and reporting limits have been adjusted for dry weight.

*jk
1/5/02*

000015

BECHTEL HANFORD, INC.

Client Sample ID: B12DB8-A

TOTAL Metals

Lot-Sample #....: F1H090189-006

Date Sampled....: 08/03/01

% Moisture.....: 3.4

Matrix.....: SOLID

Date Received...: 08/09/01

<u>PARAMETER</u>	<u>RESULT</u>	<u>REPORTING LIMIT</u>	<u>UNITS</u>	<u>METHOD</u>	<u>PREPARATION- ANALYSIS DATE</u>	<u>WORK ORDER #</u>
Prep Batch #....:	1226194					
Silver	ND	1.0	mg/kg	SW846 6010B	08/14-09/06/01	EHPV11A8
		Dilution Factor: 1		MDL.....: 0.95		
Cadmium	ND	0.52	mg/kg	SW846 6010B	08/14-09/06/01	EHPV11A3
		Dilution Factor: 1		MDL.....: 0.18		
Chromium	11.1	1.0	mg/kg	SW846 6010B	08/14-09/06/01	EHPV11A4
		Dilution Factor: 1		MDL.....: 0.31		
Copper	11.7	2.6	mg/kg	SW846 6010B	08/14-09/06/01	EHPV11A5
		Dilution Factor: 1		MDL.....: 0.39		
Nickel	8.1	4.1	mg/kg	SW846 6010B	08/14-09/06/01	EHPV11A7
		Dilution Factor: 1		MDL.....: 0.89		
Lead	4.2 B	10.4	mg/kg	SW846 6010B	08/14-09/06/01	EHPV11A6
		Dilution Factor: 1		MDL.....: 3.4		
Prep Batch #....:	1228153					
Mercury	0.025 B	0.10	mg/kg	SW846 Hg Mod 7470	08/16-08/17/01	EHPV11M9
		Dilution Factor: 1		MDL.....: 0.025		

NOTE(S):

Results and reporting limits have been adjusted for dry weight.

B - Estimated result. Result is less than RL.

✓ 1/5/02

000016

BECHTEL HANFORD, INC.

Client Sample ID: B12D89-A

TOTAL Metals

Lot-Sample #....: F1H090189-004

Date Sampled....: 08/03/01

Date Received...: 08/09/01

% Moisture.....: 3.8

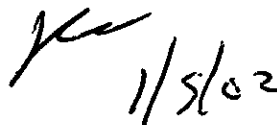
Matrix.....: SOLID

PARAMETER	RESULT	REPORTING LIMIT	UNITS	METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
Prep Batch #....: 1226194						
Silver	ND	1.0	mg/kg	SW846 6010B	08/14-09/06/01	EHPVM1A8
		Dilution Factor: 1		MDL.....: 0.96		
Cadmium	ND	0.52	mg/kg	SW846 6010B	08/14-09/06/01	EHPVM1A3
		Dilution Factor: 1		MDL.....: 0.16		
Chromium	9.2	1.0	mg/kg	SW846 6010B	08/14-09/06/01	EHPVM1M
		Dilution Factor: 1		MDL.....: 0.31		
Copper	9.9	2.6	mg/kg	SW846 6010B	08/14-09/06/01	EHPVM1A5
		Dilution Factor: 1		MDL.....: 0.39		
Nickel	9.9	4.2	mg/kg	SW846 6010B	08/14-09/06/01	EHPVM1A7
		Dilution Factor: 1		MDL.....: 0.89		
Lead	3.9 B	10.4	mg/kg	SW846 6010B	08/14-09/06/01	EHPVM1A6
		Dilution Factor: 1		MDL.....: 3.4		
Prep Batch #....: 1228153						
Mercury	ND	0.10	mg/kg	SW846 Hg Mod 7470	08/16-08/17/01	EHPVM1AQ
		Dilution Factor: 1		MDL.....: 0.025		

NOTE(S):

Results and reporting limits have been adjusted for dry weight.

B Estimated result. Result is less than RL.



 1/5/02

000017

St. Louis

BRCHTEL HANFORD, INC.

Client Sample ID: B12DC0-A

TOTAL Metals

Lot-Sample #: F1H090189-002

Date Sampled...: 08/05/01

Date Received...: 08/09/01

% Moisture....: 3.2

Matrix.....: SOLID

PARAMETER	RESULT	REPORTING LIMIT	UNITS	METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
Prep Batch #: 1226194						
Cadmium	ND	0.52	mg/kg	SW846 6010B	08/14-09/06/01	EHPTF1A1
		Dilution Factor: 1		MDL.....: 0.18		
Chromium	8.0	1.0	mg/kg	SW846 6010B	08/14-09/06/01	EHPTF1A0
		Dilution Factor: 1		MDL.....: 0.31		
Copper	11.8	2.6	mg/kg	SW846 6010B	08/14-09/06/01	EHPTF1A1
		Dilution Factor: 1		MDL.....: 0.39		
Lead	ND	10.3	mg/kg	SW846 6010B	08/14-09/06/01	EHPTF1A2
		Dilution Factor: 1		MDL.....: 3.3		
Nickel	5.6	4.1	mg/kg	SW846 6010B	08/14-09/06/01	EHPTF1A3
		Dilution Factor: 1		MDL.....: 0.69		
Silver	ND	1.0	mg/kg	SW846 6010B	08/14-09/06/01	EHPTF1A4
		Dilution Factor: 1		MDL.....: 0.95		
Prep Batch #: 1228153						
Mercury	ND	0.10	mg/kg	SW846 Hg Mod 7470	08/16-08/17/01	EHPTF1A5
		Dilution Factor: 1		MDL.....: 0.035		

NOTE(S):

Results and reporting limits have been adjusted for dry weight.

KC 1/5/02

000018

FORM I
SAMPLE RESULTS

Date: 19-Sep-01

Lab Name: STL Richland

SDG: W03574

Collection Date: 8/1/2001 2:10:00 AM

Lot-Sample No.: J1H080240-

Report No.: 14332

Received Date: 8/8/01 12:00:00 PM

Client Sample ID: B12C03-A

COC No.: B01-058

Matrix: SOIL SOLID

Ordered by Client Sample ID, Batch No.

Parameter	Result	Qual	Count	Total	MDC MDA,	Rpt Unl,	Yield	Rel/MDC,	Analysis,	Total Sa	Allquot	Analy Method,
			Error (2 s)	Uncert(2 s)	Action Lev	Lc	CRDL(RL)	Rel/Totaluncert	Prep Date	Size	Size	Primary Detector
Batch: 1226482	Work Order: EHM4L1AA				Report DB ID: 9EHM4L10							
HEXCHROME	8.00E-02	U		0.0E+00	8.00E-02	mg/kg	N/A	(1.)	8/8/01	2.693	G	EPA7196
							3.00E-02	N/A				

Number of Results: 1

Comments:

*JL
11/5/02*

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FORM I
SAMPLE RESULTS

Date: 19-Sep-01

Lab Name: STL Richland

SDG: W03574

Collection Date: 8/2/01 6:20:00 AM

Lot-Sample No.: J1H080240-

Report No.: 14332

Received Date: 8/8/01 12:00:00 PM

Client Sample ID: B12C84-A

COC No.: B01-058

Matrix: SOIL SOLID

Ordered by Client Sample ID, Batch No.

Parameter	Result	Qual	Count Error (2 s)	Total Uncert(2 s)	MDC MDA, Action Lev	Rpt Unit, Lc	Yield CRDL(RL)	Rst/MDC, Rst/TotUncrt	Analysis, Prep Date	Total Sa Size	Aliquot Size	Analy Method, Primary Detector
Itch: 1225482	Work Order: EHM4C1AA				Report DB ID: 9EHM4C10							
HEXCHROME	8.00E-02	U		0.0E+00	8.00E-02	mg/kg	N/A	(1.)	9/6/01	2.601	G	EPA7186
							3.00E-02	N/A				

Number of Results: 1

Comments:

[Signature]
1/5/02

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FORM I
SAMPLE RESULTS

Date: 19-Sep-01

Lab Name: STL Richland

Lot-Sample No.: J1H080240-

Client Sample ID: B12C88-A

SDG: W03574

Report No.: 14332

COC No.: B01-058

Collection Date: 8/5/01 11:10:00 PM

Received Date: 8/8/01 12:00:00 PM

Matrix: SOIL SOLID

Ordered by Client Sample ID, Batch No.

Parameter	Result Qual	Count Error (2 s)	Total Uncert(2 s)	MDC MDA, Action Lev	Rpt Unit, Lc	Yield CRDL(RL)	Rat/MDC, Rat/TotUncert	Analysis, Prep Date	Total Sa Size	Aliquot Size	Analy Method, Primary Detector
Atch: 1225482	Work Order: EHM351AA			Report DB ID: 9EHM3510							
HEXCHROME	8.00E-02 U		0.0E+00	8.00E-02 mg/kg	N/A	(1.)	9/8/01		2.601 G		EPA7196
					3.00E-02	N/A					

Number of Results: 1

Comments:

*Pm
1/5/02*

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FORM I
SAMPLE RESULTS

Date: 19-Sep-01

Lab Name: STL Richland

SDG: W03574

Collection Date: 8/3/01 1:20:00 AM

Lot-Sample No.: J1H080240-

Report No. : 14332

Received Date: 8/8/01 12:00:00 PM

Client Sample ID: B12DB8-A

COC No. : B01-058

Matrix: SOIL SOLID

Ordered by Client Sample ID, Batch No.

Parameter	Result	Qual	Count	Total	MDC/MDA,	Rpt Unit,	Yield	Rsd/MDC,	Analysis,	Total Sg	Aliquot	Analyt Method,
			Error (2 s)	Uncert(2 s)	Action Lev	Lc	CRDL(RL)	Rsd/TotUncert	Prep Date	Size	Size	Primary Detector
atch: 1225482	Work Order: EH4E1AA				Report DB ID: 9EH4E10							
HEXCHROME	8.00E-02	U		0.0E+00	8.00E-02	mg/kg	N/A	(1.)	9/6/01	2.575	G	EPA7196
							3.00E-02	N/A				

Number of Results: 1

Comments:

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1/5/02*

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FORM I

Date: 19-Sep-01

SAMPLE RESULTS

Lab Name: STL Richland

SDG: W03574

Collection Date: 8/3/01 5:08:00 AM

Lot-Sample No.: J1H080240-

Report No. : 14332

Received Date: 8/8/01 12:00:00 PM

Client Sample ID: B12DB9-A

COC No.: B01-058

Matrix: SOIL SOLID

Ordered by Client Sample ID, Batch No.

Parameter	Result Qual	Count Error (+/-)	Total Uncert(2 s)	MDC MDA, Action Lev	Rpt Unit, Lc	Yield CRDL(RL)	Rel/MDC, Rel/TotUncrt	Analysis, Prep Date	Total Sa Size	Allquot Size	Analyst Method, Primary Detector
Act: 1225482	Work Order: EHM371AA			Report DB ID: 9EHM3710							
HEXCHROME	8.00E-02 U		0.0E+00	8.00E-02	mg/kg	N/A	(1.)	8/8/01	2.602	G	EPA7196
						3.00E-02	N/A				

Number of Results: 1

Comments:


 1/5/02

0000003

FORM I
SAMPLE RESULTS

Date: 19-Sep-01

Lab Name: STL Richland

SDG: W03574

Collection Date: 8/5/01 11:10:00 PM

Lot-Sample No.: J1H080240-

Report No. : 14332

Received Date: 8/8/01 12:00:00 PM

Client Sample ID: B12DC0-A

COC No. : B01-058

Matrix: SOIL SOLID

Ordered by Client Sample ID, Batch No.

Parameter	Result Qual	Count Error (2 s)	Total Uncert(2 s)	MDC MDA, Action Lev	Rpt Unit, Lc	Yield CRDL(RL)	Rst/MDC, Rst/TotUncrt	Analysis, Prep Date	Total Sa Size	Aliquot Size	Analyt Method, Primary Detector
Batch: 1225482	Work Order: EHMM4J1AA			Report DB ID: SEHMM4J10							
HEXCHROME	8.00E-02 U		0.0E+00	8.00E-02 mg/kg		N/A	(1.)	9/6/01	2.594 G		EPA7196
						3.00E-02	N/A				

Number of Results: 1

Comments:


 1/5/02

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Appendix 4
Laboratory Narrative and Chain-of-Custody Documentation

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CASE NARRATIVE

Bechtel Hanford Incorporated
3350 George Washington Way
Richland, Washington 99352

September 11, 2001

Attention: Joan Kessner

Project Number	:	43018
SAF	:	B01-058
SDG	:	W03574
Number of Samples	:	six
Sample Matrix	:	solid
Data Deliverable	:	Summary
Date SDG Closed	:	August 8, 2001

II. Introduction

On August 9, 2001, six (6) "solid" samples were received by STL-St. Louis for chemical analysis. The samples were received at the St. Louis lab at a temperature of 7 degrees C. See the COC and CUR forms for details of sample condition and temperature. See the attached Sample Summary form for the Lab ID's and corresponding Client IDs.

III. Analytical Results/ Methodology

The analytical results for this report are presented by analytical test. Each set of data includes sample identification information, analytical results and the appropriate detection limits. This report is not complete without the Case Narrative. Results are reported "as received"; i.e. wet weight, unless otherwise noted on the data sheets.

Analyses requested: see the attached methods summary sheet

Deviation from Request: The metals were done using method 6010B in place of 6010A.

IV. Definitions

The following codes are used to denote laboratory quality control samples and can be found in the data summary section of this report:

QCBLK- Quality Control Blank, Method Blank
QCLCS- Quality Control Laboratory Control Sample, Blank Spike
MS- Matrix Spike.
DUP- Matrix Duplicate
MSD- Matrix Spike Duplicate.

006026

Bechtel Hanford Incorporated
September 11, 2001
Project Number: 43018
SDG: W03574
Page 2

V. Comments

General: The term "Detection Limit" used in the analytical data reports refers to either the lab's standard reporting limits or contractually required reporting limits, whichever is applicable.

Metals: A Laboratory Control Sample, Method Blank, Matrix Spike and Matrix Spike Duplicate were analyzed with each preparation batch per the protocol for this analysis.

The MS recoveries for several metals were outside control limits. The spike data was flagged with an "N" qualifier. LCS recoveries met criteria.

Wet Chemistry: A Laboratory Control Sample, Method Blank, Matrix Spike and Matrix Duplicate were analyzed with each preparation batch per the protocol for each analysis.

The TOC MS recovery for sample B12C88-A was low and is flagged with an "N" qualifier. The analyst spiked sample B12C64 and the recovery is within limits. Both sets of data are reported.

I certify that this Summary is in compliance with the SOW, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the Laboratory Manager or a designee, as verified by the following signature.

Reviewed and approved:

Marti Ward
Marti Ward
St. Louis Project Manager



000027



CERTIFICATE OF ANALYSIS

Bechtel Hanford, Inc.
3350 George Washington Way
Richland, WA 99352

STL Richland
2800 George Washington Way
Richland, WA 99352-1613

Tel: 509 375 3131
Fax: 509 375 5590
www.stl-inc.com

September 19, 2001

Attention: Joan Kessner

SAF Number	:	B01-058
Date SDG Closed	:	August 8, 2001
Number of Samples	:	Six (6)
Sample Type	:	Soil
SDG Number	:	W03574
Data Deliverable	:	45-Day / Summary

I. Introduction

On August 8, 2001, six soil samples were received at STL Richland (STLR) for chemical analysis. Upon receipt, the samples were assigned the following laboratory ID numbers to correspond with the Bechtel Hanford, Inc. (BHI) specific IDs:

<u>STLR ID#</u>	<u>BHI ID#</u>	<u>MATRIX</u>	<u>DATE OF RECEIPT</u>
9EHM3510	B12C88-A	SOIL	8/08/01
9EHM3710	B12DB9-A	SOIL	8/08/01
9EHM4C10	B12C64-A	SOIL	8/08/01
9EHM4E10	B12DB8-A	SOIL	8/08/01
9EHM4J10	B12DC0-A	SOIL	8/08/01
9EHM4L10	B12C63-A	SOIL	8/08/01

II. Analytical Results/Methodology

The analytical results for this report are presented by laboratory sample ID. Each set of data includes sample identification information, analytical results and the appropriate associated statistical errors.

The requested analysis was:

Chemical Analysis
Chromium Hex by EPA method 7196

0000028

-0000028

Bechtel Hanford, Inc.
September 19, 2001
Page 2

III. Quality Control

The analytical results for each analysis performed under SDG W03574 include a minimum of one Laboratory Control Sample (LCS), one method (reagent) blank, and one duplicate sample analysis. Any exceptions have been noted in the "Comments" section.

Quality control sample results are reported in mg/L.

IV. Comments

Chemical Analyses

Chromium Hex by EPA method 7196:

The LCS, batch blank, samples, sample duplicate (B12DB9) and sample matrix spike (B12DB9) results are within contractual requirements.

I certify that this Certificate of Analysis is in compliance with the SOW, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the Laboratory Manager, or a designee as verified by the following signature.

Reviewed and approved:

Jackie Waddell
Jackie Waddell
Project Manager



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Bechtel Hanford Inc.		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST						B01-058-203	Page 1 of 1			
Collector Thomas G. Watson D <i>Nickson</i>	Company Contact Todd, M.E.	Telephone No. (509) 372-9631			Project Coordinator TRENT, SJ	Price Code 8N Air Quality <input type="checkbox"/>		Date Turnaround 45 Days				
Project Designation 200-TW-1 & 2 - Soil Sampling	Sampling Location B-32/200 S	Depth 22.5 - 25			SAP No. B01-058							
Site/Cust No. <i>SN/09/98/040008</i>	Field Logbook No. EL-1518	COA B201TW2674C		Method of Shipment Fed EX								
Shipped To Severn Trent Incorporated - St. Louis Shipped 7-19-01	Office Property No. <i>ESR 107054</i>				Bill of Lading/Air Bill No. <i>NA</i>							
POSSIBLE SAMPLE HAZARDS/REMARKS <i>Maximum Dose 3.0mR/h & 20mR/h on bottles</i> <i>Samples stored in Ref # 31 at the 3728 Shipping Facility on 5/13/01.</i> <i>Collector not available to relinquish samples on 5/16/01 for shipment.</i> <i>RT GSD</i>		Preservation	Cool 4°C	Cool 4°C	Cool 4°C	Cool 4°C	None	None	None	Cool 4°C		
Type of Container	x3	x3	x3	x3	x3	x3	x3	x3	x3			
No. of Container(s)	1	1	1	1	1	1	1	1	1			
Volume	60mL	250mL	60mL	250mL	120mL	250mL	60mL	60mL	60mL			
Characteristics	Corrosive Hazardous Harmful Toxic	See Item (1) in Special Instructions.	VOA - 3200A (TCL)	See Item (2) in Special Instructions.	See Item (3) in Special Instructions.	See Item (4) in Special Instructions.	Metal S- add on JNK	Metal S- add on JNK	Metal S- add on JNK	Mercury 7470 (CU)		
Activity Scale	1	1	1	1	1	1	1	1	1			
SAMPLE ANALYSIS <i>W03574</i>		TIC TO										
Sample No.	Matrix *	Sample Date	Sample Time									
B12086 - A	SOIL	8/3/01	0120	X X X						X Bla BT8		
<i>7-19-01</i>												
CHAIN OF POSSESSION		Signature/Print Names			SPECIAL INSTRUCTIONS						Matrix *	
Relinquished By/Removed From <i>Gray Thorne/Thorne Global</i>	Date/Time 8/3/01	Received By/Shipped to <i>Ref 3c</i>	Date/Time 8/3/01			(1) IC Anions - 300.0 (Chloride, Fluoride, Nitrogen in Nitrate, Nitrogen in Nitrite, Phosphate, Sulfate); Ammonia - 350.1; NO2/NO3 - 353.1; Total Cyanide - 9010; TDC - 9060; pH (Soil) - 9045 (2) Total VOA - 3200A (All-Ox) - Polyethoxyphosphorus - 1779-Bisulf-Range - 37714-Diglycidyl-Ether (3) ICP Metals - 6010TR (Client List) (Aluminum, Bismuth, Calcium, Cadmium, Chlorine, Copper, Iron, Lead, Magnesium, Manganese, Molybdenum, Nickel, Potassium, Silver, Sodium, Vanadium, Zinc) (4) Gamma Spectrometry - Cadmium-113, Cobalt-60, Europium-142, Europium-144, Europium-145; Gamma-Spec - Add-on (Dodium-226, Radon-222), Isotopic Manganese-Manganese-Dioxide - (Dodium- 223), Americium-244, Cadmium-114, Manganese-223, Nickel-63, Protactinium-231, Protactinium- 233, Total Uranium, Tritium - 3H, Isotopic Uranium						P-403 CH-Acetone CH-Acetate CH-Acrylic H - Water O-CH A-Air D-Glass Bottles DL-Glass Jars T-Tissue W-Wipes L-Liquid V-Vigorous E-Easy
Relinquished By/Removed From <i>RT Thorne/Thorne Global</i>	Date/Time 8/8/01	Received By/Shipped to <i>JEDay</i>	Date/Time 8/8/01									
Relinquished By/Removed From <i>FEDEX</i>	Date/Time	Received By/Shipped to <i>Jill Clark</i>	Date/Time 08/01/01 08/01									
Relinquished By/Removed From	Date/Time	Received By/Shipped to	Date/Time									
Relinquished By/Removed From	Date/Time	Received By/Shipped to	Date/Time									
LABORATORY SECTION	Received By _____ Title _____										Date/Time	
FINAL SAMPLE DISPOSITION	Disposed By _____										Date/Time	

Bechtel Hanford Inc.		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST						B01-058-141	Page 1 of 1			
Collector Thomas G/Watson D.		Company Contact Todd, M.R.	Telephone No. (509) 372-9631	Project Coordinator TRENT, SJ		Price Code SN	Date Turnaround					
Project Designation 200-TW-1 & 2 - Soil Sampling		Sampling Location B-32/200 E	Depth 18 - 20.5	SAF No. B01-058		Air Quality <input type="checkbox"/>	45 Days					
Job Client No. <i>SN/09/08/040008</i>		Field Logbook No. EL-1518	COA B20TW2674C	Method of Shipment Fed EX								
Shipped To TPA 7/16/01 Sovereign Trust Incorporated - ST. LOUIS		Office Property No. <i>RSR 107054</i>		Bill of Lading/Air Bill No. <i>WJL</i>								
POSSIBLE SAMPLE HAZARD/REMARKS <i>Mercury Dose 3.0 MR P / 3.5 MR Y in bottles</i> <i>Samples stored in Ref # 30 at the 3728 Shipping Facility on 8/1/01. Collector not available to relinquish samples on 8/19/01 for shipment.</i> <i>21 8.8.01</i>				Preservation	Cool 4°C	Cool 4°C	Cool 4°C	Cool 4°C	None	None	None	Cool 4°C
				Type of Container	as	as	as	as	as	as	as	as
				No. of Container(s)	1	1	1	1	1	1	1	1
				Volume	200ml	250ml	60ml	250ml	120ml	200ml	60ml	60ml
				Chilling Box - FIM	<i>1/219 8/8/01</i>	See Item (1) in Special Instructions	VOC - 200mA (TCL)	See Item (2) in Special Instructions	See Item (3) in Special Instructions	See Item (4) in Special Instructions	Activity Zone	Mercury 740-0-0
SAMPLE ANALYSIS												
<i>W03574</i>												
Sample No.	Matrix *	Sample Date	Sample Time									
B12CB4-A	SOIL	8/2/01	0620	X		X		X			B12BT3	
<i>8.9.01</i>												
CHAIN OF POSSESSION				Sign/Print Name				SPECIAL INSTRUCTIONS				Matrix *
Relinquished By/Received From	Date/Time	Received By/Dated In	Date/Time									
<i>Gary Thomas/Hanford</i>	<i>8/3/01</i>	<i>Ref 3B</i>	<i>8/3/01</i>									
Relinquished By/Received From	Date/Time	Received By/Dated In	Date/Time									
<i>Reel SR 88-p-01</i>	<i>8/8/01</i>	<i>R. J. Thorpe</i>	<i>8/8/01</i>									
Relinquished By/Received From	Date/Time	Received By/Dated In	Date/Time									
<i>R. J. Thorpe</i>	<i>8/8/01</i>	<i>FE 02/01</i>	<i>8/8/01</i>									
Relinquished By/Received From	Date/Time	Received By/Dated In	Date/Time									
<i>FED EX</i>		<i>J.W. Clark</i>	<i>08/01 0900</i>									
Relinquished By/Received From	Date/Time	Received By/Dated In	Date/Time									
Relinquished By/Received From	Date/Time	Received By/Dated In	Date/Time									
LABORATORY SECTION	Received By	Title								Date/Time		
FINAL SAMPLE DISPOSITION	Disposed Method	Disposed By								Date/Time		

Bechtel Hanford Inc.		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST						B01-058-204	Page 1 of 1	
Collector Thomas G/Wesson D. Project Designation 200-TW-1 & 2 - Soil Sampling	Company Contact Todd, M.E.	Telephone No. (509) 372-9631	Project Coordinator TRENT, SJ	Price Code 8N	Date Turnaround 45 Days					
See Chkd No. SN/09/98 5040008	Sampling Location B-38/200 E	Depth 29 - 31.5	SAF No. B01-058	Air Quality <input type="checkbox"/>						
Shipped To/Sale 7-19-01 Severn Trent Incorporated - St. Louis	Field Logbook No. EL-1518	LDA B20TW2674C	Method of Shipment Fed EX							
		Office Property No. RSPR 167054	Bill of Lading/Air Way No. NA							
POSSIBLE SAMPLE HAZARDS/REMARKS MAXIMUM DOSE 1.3 B/1.6 Yrs bottles Samples stored in Ref. # 5C at the 3728 Shipping Facility on 8/13/01. Collector not available to relinquish Samples on 8/18/01 for shipment. 8/18/01		Preservation	Cool 4C	Cool 4C	Cool 4C	Cool 4C	None	None	None	Cool 4C
		Type of Container	40	100	100	100	10	10	10	100
		No. of Container(s)	1	1	1	1	1	1	1	1
		Volume	50ml	250ml	50ml	250ml	120ml	250ml	60ml	60 ml
		Comments Mar - 7/16	See Item (1) in Special Instructions.	VOC - 200A (ICL)	See Item (2) in Special Instructions.	See Item (3) in Special Instructions.	See Item (4) in Special Instructions.	Admix Date 8/18/01	Mercury 2470- CV	TIC TO
			Ref N 8/13/01	Ref N 8/13/01	Ref N 8/13/01	Metals + add on per JHK				
		Sample No.	Matrix *	Sample Date	Sample Time					
812089 - A		SOIL	8/3/01	0500	X		XX		X	B12879
<i>8/18/01</i>										
CHAIN OF POSSESSION						SPECIAL INSTRUCTIONS				Matrix *
Received By/Removed From Ref 3C	Date/Time 8/16/01	Received By/Removed To Ref 3C	Date/Time 8/16/01	(1) IC Anions - 300.0 (Chloride, Fluoride, Nitrogen in Nitrate, Nitrogen in Nitrite, Phosphate, Sulfate); Ammonium - 350.; NO2/NO3 - 353.1; Total Cyanide - 9010; TOC - 9060; pH (Soil) - 9045 (2) Dissolved VOC - 9270A (Mild Oxidant phosphorus); TPH-Diesel Range - 97794-D; RIN 8/8/01 (3) ICP Metals - 60107R (Chest Lst) (Aluminum, Barium, Cadmium, Calcium, Chromium, Copper, Iron, Lead, Magnesium, Manganese, Molybdenum, Nickel, Potassium, Silver, Sodium, Vanadium, Zinc) (4) Atomic Spectroscopy - (Calcium-407, Cobalt-60, Chromium-162, Chromium-164, Chromium-165); Gaseous Spec - Add-on (Boron-206, Sodium-223); Isotope-Metallurgy Isotope-Thermal Filtration (5) Ammonium-341, Chlorine-14, Manganese-523, Nickel-63, Strontium-89,90, Total Cr, Reductive-99; Total Uranium, Nitrate-123, Potassium-Uranium- Ref 7-19-01				S-601 SD-Solvent SD-Gel SD-Solids V - Vials D-CB AP-IR DR-Diss Soln DI-Diss Liquids TP-Trace WD-Water L-Liquid V-Vapors X-Clear		
Received By/Removed From FED EX	Date/Time	Received By/Removed To Jill Clarke	Date/Time 08/24 0900							
Received By/Removed From	Date/Time	Received By/Removed To	Date/Time							
Received By/Removed From	Date/Time	Received By/Removed To	Date/Time							
LABORATORY SECTION	Received By	Title						Date/Time		
FINAL SAMPLE DEPOSITION	Disposed Method	Disposed By						Date/Time		

Bechtel Hanford Inc.		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST						B01-058-140	Page 1 of 1		
Collector Thomas G. Watson D.	/NICKSON	Company Contact Todd, M.R.	Telephone No. (509) 372-9631	Project Coordinator TRENT, SJ		Price Code SN	Data Turnaround 45 Days				
Project Designation 200-TW-1 & 2 - Soil Sampling		Sampling Location B-38/200 E	Depth 14.5-15.5					SAF No. B01-058	Air Quality <input type="checkbox"/>		
Ice Chest No. SN 09/98/040008		Field Logbook No. EL-1518	COA B20TW2674C	Method of Shipment Fed EX							
Shipped To DOE 7/16/01	Seven Trust Incorporated - St. Louis	Office Property No. RSP 107054			Date of Loading Air Date No.						
POSSIBLE SAMPLE HAZARDS/REMARKS AT 8/1/01 3 mL Tl on outside jar Broad HOK CPM 2 mL Tl on outside jar on outside jar No Photo		<p>Samples stored in Ref # 38 at the 3728 Shipping Facility on 7/15/01. <input type="checkbox"/> Collector not available to relinquish <input type="checkbox"/> Samples on 8/1/01 for shipment. <input type="checkbox"/> <input type="checkbox"/> </p> <p><i>7/15/01</i> <i>8801</i></p> <p><i>W03574</i></p>	Preservation	0.5L	Cool AC	4mL	Cool AC	None	None	None	Cool 4°C
Type of Container	50		50	50	50	50	50	50	50	50	
No. of Container(s)	1		1	1	1	1	1	1	1	1	1
Volume	50mL		250mL	50mL	250mL	120mL	250mL	50mL	50mL	50mL	50mL
	Chilled Ref 7/16/01		See Item (1) in Special Instructions	VOC - 226MA (TCI)	See Item (2) in Special Instructions	See Item (3) in Special Instructions	See Item (4) in Special Instructions	See Item (5) in Special Instructions	Quality Assurance Signature 7/16/01		
Sample No.	Matrix *	Sample Date	Sample Time								
B12C83 - A	SOIL	8/02/01	0210	X		X		X		8/12/01	
<i>MD 8.9.01</i>											
CHAIN OF POSSESSION						SPECIAL INSTRUCTIONS				Matrix *	
Relinquished By Received From Greg Thomas/Hanford 8/2/01	Date/Time 08/10	Received By/Released to Tel 1d 2 Site Tester Ref 8/2/01	Date/Time 08/10	(1) IC Anions - 300.0 (Chloride, Fluoride, Nitrogen in Nitrate, Nitrogen in Nitrite, Phosphate, Sulfite); Ammonia - 350.1; NO2/NO3 - 353.1; Total Cyanide - 9010; TOC - 9060; pH (Soil) - 9045 (2) Dissolved VOCs - 226MA (Methyl phosphate); TBL Diesel Range - 977727 QST 7/16/01 (3) ICP Metals - 6010TR (Client List) (Aluminum, Bismuth, Cadmium, Calcium, Chromium, Copper, Iron, Lead, Magnesium, Manganese, Nickel, Potassium, Silver, Sodium, Vanadium, Zinc); (4) General Spectroscopy - (Oxygen-17, Cobalt-60, Iron-59, Thorium-232, Uranium-235); Gamma Spectroscopy - (Rubidium-87, Ruthenium-106, Strontium-89, Thorium-232); Activation - 241-Cerium-144, Neptunium-237, Rhenium-186, Strontium-90, Thallium-204; Total by Inductively Coupled Plasma - 8801				soil water soil-water soil water air Dissolved Dissolved Total water Liquid Vapour Other			
Relinquished By Received From Tel 1d 2 Site Tester Ref 8/3/01	Date/Time 08/20	Received By/Released to Greg Thomas/Hanford 8/3/01	Date/Time 08/20								
Relinquished By Received From Greg Thomas/Hanford 8/3/01	Date/Time 08/15	Received By/Released to Ref 3D	Date/Time 08/15								
Relinquished By Received From Ref 3D 8.8.01	Date/Time 08/20	Received By/Released to Tel 1d 2 Site Tester Ref 8.8.01	Date/Time 08/20								
Relinquished By Received From Ref 3D 8.8.01	Date/Time 08/20	Received By/Released to Kathy Clark	Date/Time 08/20 0900								
LABORATORY SECTION	Received By	Date/Time									
FINAL SAMPLE DISPOSITION	Disposed Method	Disposed By Date/Time									

Bechtel Hanford Inc.		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST						B01-053-285	Page 1 of 1
Collector Thomas G/Watson D. <i>Nelson</i>	Company Contact Todd, M.E.	Telephone No. (509) 372-9631			Project Coordinator TRENT, SJ		Price Code 8N	Date Turnaround	
Project Designation 200-TW-1 & 2 - Soil Sampling.	Sampling Location B-38/200 E			SAP No. B01-053		Air Quality <input type="checkbox"/>	45 Days		
Ice Chest No. <i>SN/09199/046008</i>	Field Logbook No. EL-1518 - 1	COA B20TW2674C			Method of Shipment Fed EX				
Shipped To <i>SL 7-19-01</i> Severn Trust Incorporated - St. Louis	Office Property No. <i>PSR 107054</i>				Bill of Lading/Air Way No. <i>N/A</i>				
POSSIBLE SAMPLE HAZARDS/REMARKS <i>Maximum dose .6 mg Bq/cm² on bottle.</i>									
Samples stored in Ref. # <i>3A</i> at the 3728 Shipping Facility on <i>9/16/01</i> . Collector not available to relinquish samples on <i>9/18/01</i> for shipment. <i>ZT</i> <i>Q.C.O.C.</i> <i>8.8.01</i>		Preservation	Cool 4C	Cool 4C	Cool 4C	None	None	None	Cool 4C
		Type of Container	xG	xG	xG	xG	xG	xG	aG
		No. of Container(s)	1	1	1	1	1	1	1
		Volume	50mL	250mL	60mL	250mL	120mL	250mL	60mL
		Container Ref. # <i>7-19-01</i>	Container Ref. # <i>7-19-01</i>	Specimen (1) in Special Instructions <i>RJW 8/13/01</i>	Specimen (2) in Special Instructions <i>8/13/01</i>	Specimen (3) in Special Instructions <i>8/13/01</i>	Specimen (4) in Special Instructions <i>8/13/01</i>	Activity from Specimen (1) <i>JHK</i>	Activity from Specimen (2) <i>JHK</i>
SAMPLE ANALYSIS <i>W03574</i>									
Sample No.	Matrix *	Sample Date	Sample Time						
B12000-A	SOIL	8-5-01	2310	<i>X X X X</i>					
				<i>8.8.01</i>					
CHAIN OF POSSESSION		Signature/Print Name		SPECIAL INSTRUCTIONS					
Relinquished By/Received From <i>John Thomas</i>	Date/Time <i>0630</i>	Received By/From In <i>Ref. 3A</i>	Date/Time <i>0630</i>	(1) IC Analogs - 380.0 (Chloride, Fluoride, Nitrogen in Nitrate, Nitrogen in Nitrite, Phosphate, Sulfate); Ammonia - 380.1; NO2/NO3 - 383.1; Total Cyanide - 9016; TOC - 9040; pH (Soil) - 9045 (2) Soil-LOD - 601070 (Additive) (Thiobutyphosphate); ICP-Disket Sample - 601070-01 (3) ICP-Mass - 601070 (Client List) (Aluminum, Bleach, Cadmium, Calcium, Chromium, Copper, Iron, Lead, Magnesium, Molybdenum, Nickel, Potassium, Silver, Sodium, Vanadium, Zinc) (4) Gamma Spectrometry - (Cesium-137, Cobalt-60, Europium-161, Europium-164, Europium-166); Gamma-Spec - Additive (Radium-226, Radium-228); Isotope-Radiometry Isotope-Radiation (Thorium-232); Americium-241; Cobalt-60; Neptunium-237; Manganese-54; Uranium-232-238; Thorium-230; Total Uranium; Tritium-137; Isotope-Uranium					
Relinquished By/Received From <i>R. J. K. Thorpe</i>	Date/Time <i>0630</i>	Received By/From In <i>R. J. K. Thorpe</i>	Date/Time <i>0630</i>	<i>Ref. 3A</i>					
Relinquished By/Received From <i>R. J. K. Thorpe</i>	Date/Time <i>0630</i>	Received By/From In <i>FED 2X</i>	Date/Time <i>0630</i>	<i>Ref. 3A</i>					
Relinquished By/Received From <i>FED 2X</i>	Date/Time	Received By/From In <i>Jeff Clark SR</i>	Date/Time <i>080901 0900</i>						
Relinquished By/Received From	Date/Time	Received By/From In	Date/Time						
Relinquished By/Received From	Date/Time	Received By/From In	Date/Time						
LABORATORY SECTION	Received By						Date/Time		
FINAL SAMPLE DEPOSITION	Disposed Method						Date/Time		

Bechtel Hanford Inc.		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST							B01-058-165	Page 1 of 1	
Collector Thomas G. Watson D.	Company Contact Todd, M.E.	Telephone No. (309) 372-9631			Project Coordinator TRENT, SJ		Price Code 8N	Date Turnaround			
Project Designation 200-TW-1 & 2 - Soil Sampling	Sampling Location B-38/200 E			SAF No. B01-058		Air Quality <input type="checkbox"/>	45 Days				
Ice Cube No. <i>SN/09/98/040008</i>	Field Logbook No. EL-1518-1	COA B20TW267AC		Method of Shipment Fed EX							
Shipped To DPA 7/18/01 Seven Trent TRANSPORTATION STORMS	Office Property No. RSR 107054	Bill of Lading No. DT									
POSSIBLE SAMPLE HAZARDS/REMARKS Maximum Dose on bottle .6 MR 3/5ML		Preservation	Cool 4C	Cool 4C	Cool 4C	Cool 4C	Cool 4C	None			
Samples stored in Ref # <i>3A</i> at the 3728 Shipping Facility on <i>8/16/01</i> . Collector not available to relinquish samples on <i>8/18/01</i> for shipment.		Type of Containment	x3	x3	<i>P-10</i>	x3	x3	x3			
<i>RT 8/6/01</i>		No. of Container(s)	1	1	<i>6-1</i>	1	1	1			
		Volume	100ml	50ml	<i>1ml</i>	250ml	50ml	250ml			
		Specimen (1) in Special Instructions	Mercury - 7470 - (CV)	Chromate Red - 7126	Specimen (2) in Special Instructions	VOC - 200A (ICL)	Specimen (3) in Special Instructions <i>SO 34</i>	Specimen (4) in Special Instructions <i>7141</i>			
SAMPLE ANALYSIS											
W03574											
Sample No.	Matrix*	Sample Date	Sample Time								Matrix*
B12G88 - A	SOIL	<i>8/5/01</i>	<i>2:310</i>	X	X	X	X			<i>8/12 2:00</i>	
										<i>250g 124.60g</i>	
CHAIN OF POSSESSION			Sign/Print Names			SPECIAL INSTRUCTIONS			Matrix*		
Received By/Removed From <i>Greg Thomas</i>	Date/Time <i>0630</i>	Received By/Removed To <i>Ref 7A</i>	Date/Time <i>0630</i>	(1) ICP Metals - 6010A (TAL) (Calcium, Chromium, Copper, Nickel, Silver); ICP Metals - 6010A (Add-on) (Lead) (2) IC Anions - 300.0 (Chloride, Fluoride, Nitrate, Nitrite, Phosphate, Sulfate); Anionics - 350.3; NO/NOCB - 353.1; Total Cyanide - 5010; TOC - 9000; pH (461) - 9045 (3) Spec VOC - 6070A (Add-on) (Pesticides, phenols); 1300 Dual Range - DTWHD-GST 8/5/01 (4) Dissolve Spectroscopy (Crimes-137, Crises-131, Isopropyl-133, Benzene-134, Benzene-135; Ozone-O3 - Add-on (Methane-210, Isobutene-227, Ethene-140, Acrylate-141, Ethylene-232); ABSorbance-241; Color-14; Nitrate-137, Nitrite-138, Total-Sulfate-1390 w/Total-Sulfur-232; Total-Uranium, Thorium-232, Uranium-234) Date 7/18/01			solid specimen soil/soil water W-Water O-Oil A-Air D-Dust/dust E-Emergency Surface W-Water L-Liquid V-Vapors X-Coker				
Received By/Removed From <i>Duff SA 3728 82-01</i>	Date/Time <i>0600</i>	Received By/Removed To <i>R Thomas</i>	Date/Time <i>0600</i>								
Received By/Removed From <i>R Thomas</i>	Date/Time <i>0600</i>	Received By/Removed To <i>FED EX</i>	Date/Time <i>0801</i>								
Received By/Removed From <i>FED EX</i>	Date/Time	Received By/Removed To	Date/Time								
Received By/Removed From	Date/Time	Received By/Removed To	Date/Time								
Received By/Removed From	Date/Time	Received By/Removed To	Date/Time								
LABORATORY SECTION	Received By	Title			Date/Time						
FINAL SAMPLE DISPOSITION	Disposed Method	Disposed By			Date/Time						

Bechtel Hanford Inc.

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

B01-058-140

Page 1 of 1

Project Manager: G.Watson D. /Nielsen		Company Contact Todd, M.E.	Telephone No. (509) 372-9631	Project Coordinator TRENT, SJ	Price Code 8N	Data Turnaround																																																																																																															
Project Designation 100-TW-1 & 2 - Soil Sampling		Sampling Location B-38/200 E	Depth 14.5 - 15.5	SAF No. B01-058	Air Quality <input type="checkbox"/>	45 Days																																																																																																															
Chart No. SM1-587		Field Logbook No. EL-1518	COA B20TW2674C	Method of Shipment FedEX AIR 7/31/01 Hand deliver - Govt. Vehicle																																																																																																																	
Shipped To DSA 7/16/01 ST LOUIS Severn Trent Incorporated - RICHARD RT 6:70		Offsite Property No. RSR 106567		Bill of Lading/Air Bill No. MJA																																																																																																																	
POSSIBLE SAMPLE HAZARDS/REMARKS 3M2 B on outside jar 2M2 R on outside jar No alpha		AT 8/2/01 Direct 100% copy on outside jar	Preservation	Cool 4C	Cool 4C	Cool 4C	None	None	None																																																																																																												
		Type of Container	sC	sC	sG	sG	sG	gC	sC																																																																																																												
		No. of Container(s)	1	1	1	1	1	1	1																																																																																																												
		Volume	60mL	250mL	60mL	250mL	120mL	25mL	60mL																																																																																																												
		Chromium Hex - 7196	See Item (1) in Special Instructions.	VDA - 5260A (TCL)	See Item (2) in Special Instructions. EN 313/1/01	See Item (3) in Special Instructions.	See Item (4) in Special Instructions.	Activity Scan																																																																																																													
Sample No.	Matrix *	Sample Date	Sample Time																																																																																																																		
12C63-AEHM4L	SOIL	8/2/01	0210	X			X	X	B01DT2																																																																																																												
<p>Samples stored in Ref. # 30 at the 3728 Shipping Facility on 7/13/01.</p> <p>Collector not available to relinquish samples on 8/18/01 for shipment.</p> <p>PT 8.8.01 SIS ② X 120g glass</p>																																																																																																																					
<p>CHAIN OF POSSESSION</p> <table border="1"> <tr> <td>Relinquished By/Removed From</td> <td>Date/Time 08/10</td> <td>Received By/Stored In</td> <td>Date/Time 08/10</td> <td colspan="6">SPECIAL INSTRUCTIONS</td> </tr> <tr> <td>Greg Thomas/Hanford Ref</td> <td>8/2/01</td> <td>Tell 1/2 Site Trailer Ref</td> <td>8/2/01</td> <td colspan="6">(1) IC-Anions - 300.0 (Chloride, Fluoride, Nitrogen in Nitrate, Nitrogen in Nitrite, Phosphate, Sulfate); Ammonia - 260.4; NO2/NOX - 252.4; Total Cyanide - 9016; TOC - 3060; pH (Solid) - 3045;</td> </tr> <tr> <td>Relinquished By/Removed From</td> <td>Date/Time 0320</td> <td>Received By/Stored In 8/3/01</td> <td>Date/Time 0320</td> <td colspan="6">(2) Comi-VGA - 8270A (Add-on) (Triethylphosphite); TPH-Diesel Range - WTPH-B;</td> </tr> <tr> <td>W102 Site Trailer Ref</td> <td>8/3/01</td> <td>Greg Thomas/Hanford Ref</td> <td>8/3/01</td> <td colspan="6">(3) ICP-Mass - 0010TK (Chlorides); Aluminum, Barium, Cadmium, Calcium, Chromium, Copper, Iron, Lead, Magnesium, Manganese, Nickel, Potassium, Silver, Sodium, Vanadium, Zinc;</td> </tr> <tr> <td>Relinquished By/Removed From</td> <td>Date/Time 0815</td> <td>Received By/Stored In</td> <td>Date/Time 0815</td> <td colspan="6">(4) Gamma Spectroscopy (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155); Gamma Spec - Add-on (Radium-226, Radon-222); Isotopic Plutonium; Isotopic Thorium (Thorium-232); Americium-241; Carbon-14; Neptunium-237, Nickel-63; Strontium-89,90 - Total Sr; Technetium-99; Total Uranium; Tritium - H3; Isotopic Uranium</td> </tr> <tr> <td>Greg Thomas/Hanford Ref</td> <td>8/3/01</td> <td>Ref. 33</td> <td>8/3/01</td> <td colspan="6"></td> </tr> <tr> <td>Relinquished By/Removed From</td> <td>Date/Time 0600</td> <td>Received By/Stored In</td> <td>Date/Time 0600</td> <td colspan="6"></td> </tr> <tr> <td>Relinquished By/Removed From</td> <td>Date/Time 0600</td> <td>Received By/Stored In R. Thomas/Hanford Ref</td> <td>Date/Time 0600</td> <td colspan="6"></td> </tr> <tr> <td>Relinquished By/Removed From</td> <td>Date/Time 1100</td> <td>Received By/Stored In Doug Bowring</td> <td>Date/Time 1100</td> <td colspan="6"></td> </tr> <tr> <td>ABORTORY SECTION</td> <td>Received By</td> <td colspan="6"></td> <td>Date/Time</td> </tr> <tr> <td>FINAL SAMPLE DISPOSITION</td> <td>Disposed Method</td> <td colspan="6"></td> <td>Date/Time</td> </tr> </table>										Relinquished By/Removed From	Date/Time 08/10	Received By/Stored In	Date/Time 08/10	SPECIAL INSTRUCTIONS						Greg Thomas/Hanford Ref	8/2/01	Tell 1/2 Site Trailer Ref	8/2/01	(1) IC-Anions - 300.0 (Chloride, Fluoride, Nitrogen in Nitrate, Nitrogen in Nitrite, Phosphate, Sulfate); Ammonia - 260.4; NO2/NOX - 252.4; Total Cyanide - 9016; TOC - 3060; pH (Solid) - 3045;						Relinquished By/Removed From	Date/Time 0320	Received By/Stored In 8/3/01	Date/Time 0320	(2) Comi-VGA - 8270A (Add-on) (Triethylphosphite); TPH-Diesel Range - WTPH-B;						W102 Site Trailer Ref	8/3/01	Greg Thomas/Hanford Ref	8/3/01	(3) ICP-Mass - 0010TK (Chlorides); Aluminum, Barium, Cadmium, Calcium, Chromium, Copper, Iron, Lead, Magnesium, Manganese, Nickel, Potassium, Silver, Sodium, Vanadium, Zinc;						Relinquished By/Removed From	Date/Time 0815	Received By/Stored In	Date/Time 0815	(4) Gamma Spectroscopy (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155); Gamma Spec - Add-on (Radium-226, Radon-222); Isotopic Plutonium; Isotopic Thorium (Thorium-232); Americium-241; Carbon-14; Neptunium-237, Nickel-63; Strontium-89,90 - Total Sr; Technetium-99; Total Uranium; Tritium - H3; Isotopic Uranium						Greg Thomas/Hanford Ref	8/3/01	Ref. 33	8/3/01							Relinquished By/Removed From	Date/Time 0600	Received By/Stored In	Date/Time 0600							Relinquished By/Removed From	Date/Time 0600	Received By/Stored In R. Thomas/Hanford Ref	Date/Time 0600							Relinquished By/Removed From	Date/Time 1100	Received By/Stored In Doug Bowring	Date/Time 1100							ABORTORY SECTION	Received By							Date/Time	FINAL SAMPLE DISPOSITION	Disposed Method							Date/Time
Relinquished By/Removed From	Date/Time 08/10	Received By/Stored In	Date/Time 08/10	SPECIAL INSTRUCTIONS																																																																																																																	
Greg Thomas/Hanford Ref	8/2/01	Tell 1/2 Site Trailer Ref	8/2/01	(1) IC-Anions - 300.0 (Chloride, Fluoride, Nitrogen in Nitrate, Nitrogen in Nitrite, Phosphate, Sulfate); Ammonia - 260.4; NO2/NOX - 252.4; Total Cyanide - 9016; TOC - 3060; pH (Solid) - 3045;																																																																																																																	
Relinquished By/Removed From	Date/Time 0320	Received By/Stored In 8/3/01	Date/Time 0320	(2) Comi-VGA - 8270A (Add-on) (Triethylphosphite); TPH-Diesel Range - WTPH-B;																																																																																																																	
W102 Site Trailer Ref	8/3/01	Greg Thomas/Hanford Ref	8/3/01	(3) ICP-Mass - 0010TK (Chlorides); Aluminum, Barium, Cadmium, Calcium, Chromium, Copper, Iron, Lead, Magnesium, Manganese, Nickel, Potassium, Silver, Sodium, Vanadium, Zinc;																																																																																																																	
Relinquished By/Removed From	Date/Time 0815	Received By/Stored In	Date/Time 0815	(4) Gamma Spectroscopy (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155); Gamma Spec - Add-on (Radium-226, Radon-222); Isotopic Plutonium; Isotopic Thorium (Thorium-232); Americium-241; Carbon-14; Neptunium-237, Nickel-63; Strontium-89,90 - Total Sr; Technetium-99; Total Uranium; Tritium - H3; Isotopic Uranium																																																																																																																	
Greg Thomas/Hanford Ref	8/3/01	Ref. 33	8/3/01																																																																																																																		
Relinquished By/Removed From	Date/Time 0600	Received By/Stored In	Date/Time 0600																																																																																																																		
Relinquished By/Removed From	Date/Time 0600	Received By/Stored In R. Thomas/Hanford Ref	Date/Time 0600																																																																																																																		
Relinquished By/Removed From	Date/Time 1100	Received By/Stored In Doug Bowring	Date/Time 1100																																																																																																																		
ABORTORY SECTION	Received By							Date/Time																																																																																																													
FINAL SAMPLE DISPOSITION	Disposed Method							Date/Time																																																																																																													

Matrix *

soil

soil-solids

soil-solids

soil-solids

water

water

oil

air

DIN-Demin. Solids

DIN-Demin. Liquids

To-House

WP-wipe

LT-Liquid

Ve-Vegetation

X-Other

Bechtel Hanford Inc.

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

B01-058-205

Page 1 of 1

Collector
Thomas G/Watson D.Company Contact
Todd, M.E.Telephone No.
(509) 372-9631Project Coordinator
TRENT, SJ

Price Code 8N

Data Turnaround

Object Designation
200-TW-1 & 2 - Soil SamplingSampling Location
B-38/200 ESAF No.
B01-058Air Quality

45 Days

Case No.

Field Logbook No.
EL-1518 - 1COA
B20TW2674CMethod of Shipment
FedExShipped To
SOL + 14-01 RT 8-7-01
Severn Trent Incorporated - Richland ST. Louis

Offsite Property No.

Bill of Lading/Arrival No.
RSP 106567

POSSIBLE SAMPLE HAZARDS/REMARKS

Maximum Dose .6 mR Bd Yr on
bottleSamples stored in Ref. N 3A at the
3728 Shipping Facility on 8/16/01.Collector not available to relinquish
samples on 8/18/01 for shipment. RT
8.8.01

SAMPLE ANALYSIS

2 x 120 g/each

Preservation	Cool 4C	Cool 4C	Cool 4C	Cool 4C	None	None	None
Type of Container	xG	xG	xG	xG	xG	8.8.01	xG
No. of Container(s)	1	1	1	1	1		1
Volume	60mL	250mL	60mL	250mL	120mL	250mL	60mL

Chemical Name - 7196	See Item (1) in Special Instructions.	VOA - 5260A (TCL)	See Item (2) in Special Instructions.	See Item (3) in Special Instructions.	See Item (4) in Special Instructions.	Activity Scan	Tie TO

Sample No.

Matrix *

Sample Date

Sample Time

Date/Time

Date/Time

Date/Time

Date/Time

Date/Time

Date/Time

112DC0-AEHM45

SOIL

8-5-01

2310

X

X X

B12BVO

CHAIN OF POSSESSION

Sign/Print Names

SPECIAL INSTRUCTIONS

Matrix *

S-Soil

SE-Sediment

SI-Sludge

W-Water

O-Oil

A-Air

DS-Dust/Solids

DL-Dust/Liquids

T-Tissue

W-Water

L-Liquid

V-Vegetation

X-Other

Collected By/Removed From

Date/Time 0630 Received By/Stored In

Date/Time 0630

Signed Thomas J. Watson 8-6-01

Ref 34

8/6/01

Collected By/Removed From

Date/Time 0600 Received By/Stored In

Date/Time 0600

Signed R. K. Thorpe 8-8-01

Ref 34

8/8/01

Collected By/Removed From

Date/Time 1100 Received By/Stored In

Date/Time 1100

Signed R. Thorpe 8-8-01

Ref 34

8/8/01

Collected By/Removed From

Date/Time Received By/Stored In

Date/Time

Signed Audrey Klemard 8-8-01

Ref 34

8/8/01

Collected By/Removed From

Date/Time Received By/Stored In

Date/Time

Signed

Date/Time

Date/Time

LABORATORY SECTION

Received By

Title

Date/Time

FINAL SAMPLE DISPOSITION

Disposed Method

Disposed By

Date/Time

Bechtel Hanford Inc.

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

BHU-030-203

Hector Thomas G/Watson D. / <i>Nelson</i>		Company Contact Todd, M.E.	Telephone No. (509) 372-9631	Project Coordinator TRENT, SJ	Date Turnaround
Object Designation 200-TW-1 & 2 - Soil Sampling		Sampling Location B-38/200 E	Depth 22.5 - 25	SAF No. B01-058	Air Quality <input type="checkbox"/> 45 Days

Chest No. <i>RT 88.01</i> <i>Safety Sm 1587</i>	Field Logbook No. EL-1518	COA B20TW2674C	Method of Shipment -FedEx RIN 31201 Hand deliver. Govt vehicle
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Shipped To Severn Trent Incorporated 317-19-01 P.O. Box 701 ST LOUIS	Office Property No. RSR 106567	Bill of Lading/Air Bill No. N/A
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Possible Sample Hazards/Remarks

Maximum Dose 3.0 mR/h & 2.0 mR/V
on bottle

Type of Container	Cool 4C	Cool 4C	Cool 4C	Cool 4C	None	Perishable	None
	nG	nG	nG	nG	nG	nG	nG
	No. of Container(s)	1	1	1	1	1	1
	Volume	60mL	250mL	60mL	250mL	120mL	250mL

Chromium Hex - 7196	See Item (1) in Special Instructions.	VOC - 3256A (TCI)	See Item (2) in Special Instructions.	See Item (3) in Special Instructions.	See Item (4) in Special Instructions.	Activity Scan
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SAMPLE ANALYSIS

27120 gads

Sample No.	Matrix *	Sample Date	Sample Time	Received By	Entered By	Entered Date	Entered Time	Comments	Entered By	Entered Date	Entered Time	Comments
12DB0-AHMCE	SOIL	8/03/01	0120	X					K	X		R12BT8

CHAIN OF POSSESSION		Sign/Print Names	SPECIAL INSTRUCTIONS	Matrix *
Dismantled By/Removed From <i>gray Thomas</i>	Date/Time 0600 <i>8/3/01</i>	Received By/Stored In <i>Jeff 3C</i>	Date/Time 0600 <i>8/3/01</i>	<i>RT 88.01</i>
Dismantled By/Removed From <i>gray Thomas</i>	Date/Time 0600 <i>8/8/01</i>	Received By/Stored In <i>RT 88.01</i>	Date/Time 0600 <i>8/8/01</i>	
Dismantled By/Removed From <i>gray Thomas</i>	Date/Time 0600 <i>8/8/01</i>	Received By/Stored In <i>FED</i>	Date/Time 0600 <i>8/8/01</i>	
Dismantled By/Removed From <i>gray Thomas</i>	Date/Time 1100 <i>8/8/01</i>	Received By/Stored In <i>Longfellow</i>	Date/Time 1100 <i>8/8/01</i>	
Dismantled By/Removed From <i>gray Thomas</i>	Date/Time 1200 <i>8/8/01</i>	Received By/Stored In <i>Andrew Klemenc</i>	Date/Time 1200 <i>8/8/01</i>	
Dismantled By/Removed From <i>gray Thomas</i>	Date/Time	Received By/Stored In <i>4000cm</i>	Date/Time	

LABORATORY SECTION	Received By	Date/Time

Disposed By

Date/Time

Title

RT 88.01

Matrix *

SO-Solid
SL-Liquid
SL-Sludge
W-Water
O-Oil
A-Air
DL-Dust Solid
DL-Dust Liquid
T-Tree
WI-Wipe
L-Liquid
V-Vegetation
X-Other

Bechtel Hanford Inc.

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

B01-058-141

Page 1 of 1

Dector
Thomas G./Watson D. /NickisonCompany Contact
Todd, M.E.Telephone No.
(509) 372-9631Project Coordinator
TRENT, SJ

Price Code 8N

Data Turnaround

Object Designation
200-TW-1 & 2 - Soil SamplingSampling Location
B-38/200 E

Depth 18-20.5

SAF No.
B01-058Air Quality

45 Days

Client No.
~~SAF~~ PT 8.01 Sml 587Field Logbook No.
EL-1518CDA
B20TW2674C

Method of Shipment

PTEX-RUN 3/31/01 Hand delivery - Govt. vehicle

Shipped To DSA 7/18/01

Office Property No.
RSR 106567

Bill of Lading/Air Waybill No.

Severn Trent Incorporated

POSSIBLE SAMPLE HAZARDS/REMARKS

Maximum Dose 3.0 MR B/3.5 MR Y
on bottlesSamples stored in Ref. #27 at the
3728 Shipping Facility on 2/13/01.Collector not available to relinquish
samples on 2/18/01 for shipment.

SAMPLE ANALYSIS

2 x 120gms

Preservation	Cool 4C	Cool 4C	Cool 4C	Cool 4C	Note	PT 8.01	Note
Type of Container	xG	xG	xG	xG	xG	xG	xG
No. of Container(s)	1	1	1	1	1		1
Volume	60mL	250mL	60mL	250mL	120mL	250mL	60mL

Character Ref. No. - 7194	See Item (1) in Special Instructions.	VDA - 6260A (TCI.)	See Item (2) in Special Instructions.	See Item (3) in Special Instructions.	See Item (4) in Special Instructions.	Activity Scan	TIC TO
				7/13/01			

Sample No.	Matrix *	Sample Date	Sample Time	Received By	Entered By	Date/Time	Comments
12C844A EHM4C	SOIL	8/2/01	0620	X			X X B13BT3

CHAIN OF POSSESSION

Sign/Print Name

SPECIAL INSTRUCTIONS

Matrix *

D-WD

SD-Solid

SD-Liqd

SP-Susp

W-Water

C-GS

A-Air

D-Dust Solid

DL-Dust Liquid

T-Time

W-Wipe

L-Liquid

V-Vegitation

X-Clear

Received By/Removed From Date/Time Received By/Stored In Date/Time

(1) IG-Anions - 200-0 (Chloride, Fluoride, Nitrogen in Nitrate, Nitrogen in Nitrite, Phosphate, Sulfate);

200-000-300-1, N05-N03 - 353-1 (Total Cyanide - 2010, 200-900, pH (30M) - 304)

(2) Semi-VOA - 5370A (Add On) (Tributyl phosphate); TPH-Diesel Range - WTPW-B

(3) ICP-Metals - 6010TR (Client List) / Aluminum, Barium, Calcium, Chromium, Copper, Iron, Lead, Magnesium, Manganese, Nickel, Potassium, Silver, Sodium, Vanadium, Zinc

(4) General Spectroscopy - Cadmium-113, Cobalt-60, Europium-162, Europium-164, Europium-155;

Gamma-Spec - Actin-226, Radium-226, Thorium-228; Isotopic Plutonium, Isotopic Thorium (Thorium-232); Americium-241, Carbon-14, Neptunium-237, Nickel-63, Protactinium-231, Protactinium-233, Total Uranium, Tritium - 1H; Isotopic Uranium

Received By/Removed From Date/Time Received By/Stored In Date/Time

Date/Time

Date/Time

Date/Time

Bechtel Hanford Inc.

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

Actor Name GJ/Watson D. Act Designation D-TW-1 & 2 - Soil Sampling	Sheet No. <i>SA165187 SML567</i>	Spec To Sub 7-19-01 even Trent Incorporated - Richland RTB 7-01
---	-------------------------------------	--

Company Contact Todd, M.E.	Telephone No. (509) 372-9631	Project Coordinator TRENT, SJ	Price Code 8N	Date Turnaround 45 Days
Sampling Location B-38/200 E	<i>Depth 29-31.5</i>	SAF No. B01-058	Air Quality <input type="checkbox"/>	<i>Hand delivered govt. vehicle</i>
Field Logbook No. EL-1518	COA B20TW2674C	Method of Shipment Fed-Ex R/N 8/3/01		
Office Property No. <i>PSR 106567</i>		Bill of Lading/Air Bill No. <i>N/A</i>		

POSSIBLE SAMPLE HAZARDS/REMARKS

*Maximum dose 1.3B/1.6 V on bathtubs**Samples stored in Ref. # 31 at the
3728 Shipping Facility on 8/13/01.**Collector not available to relinquish
samples on 8/18/01 for shipment.**PT
8801*

SAMPLE ANALYSIS

Preservation	Cool 4C	Cool 4C	Cool 4C	Cool 4C	Note	Cool 4C	Note
Type of Container	SG	SG	SG	SG	SG	SG	SG
No. of Container(s)	1	1	1	1	1	1	1
Volume	60mL	250mL	60mL	250mL	120mL	250mL	60mL
	Chromate Hue - 7196	See Item (1) in Special Instructions:	VOA - 42584A (TCL)	See Item (2) in Special Instructions:	See Item (3) in Special Instructions:	See Item (4) in Special Instructions:	Activity Scan

Sample No.	Matrix *	Sample Date	Sample Time						
2D694EHM37	SOIL	8/3/01	0500 X					X	X

CHAIN OF POSSESSION		Signature/Print Name		SPECIAL INSTRUCTIONS				Matrix *
Received By/Removed From <i>Ref. Thomas</i>	Date/Time 8/3/01	Received By/Stored In <i>Ref. 3c</i>	Date/Time 8/3/01					<i>PT 8801</i>
Released By/Removed From <i>Ref. 3c</i>	Date/Time 8-8-01	Released By/Stored In <i>R Thomas</i>	Date/Time 8-8-01					
Received By/Removed From <i>FED EX</i>	Date/Time 8-8-01	Received By/Stored In <i>T</i>	Date/Time 8-8-01					
Received By/Removed From <i>FRT</i>	Date/Time 8-8-01	Received By/Stored In <i>Kong Davis</i>	Date/Time 8-8-01 1100					
Received By/Removed From <i>Dick Klemmed</i>	Date/Time 8-8-01 12:00	Received By/Stored In <i>40004</i>	Date/Time 8-8-01 12:00					
Received By/Removed From	Date/Time		Date/Time					

LABORATORY SECTION	Received By	Date/Time	Disposed By	Date/Time
FINAL SAMPLE DISPOSITION	Disposed Method			

Matrix *

- SG-Soln
- SE-Gel
- SO-Solid
- ST-Sludge
- W-Waste
- O-Oil
- A-Air
- DS-Dust Solid
- DL-Dust Liquid
- T-Trace
- W-Wipe
- L-Liquid
- V-Volatile
- X-Other

Bechtel Hanford Inc.

CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST

B01-058-165

Page 1 of 1

Mector
Thomas G/Watson D.Company Contact
Todd, M.E.Telephone No.
(509) 372-9631Project Coordinator
TRENT, SJ

Price Code 8N

Data Turnaround

Object Designation
200-TW-1 & 2 - Soil SamplingSampling Location
B-38/200 ESAF No.
B01-058Air Quality

45 Days

Case No. 5M1-587

Field Logbook No.
EL-1518-1COA
B20TW2674CMethod of Shipment
Fed EXShipped To DFL 7/18/01 SEVERN TARRANT
TRANSIT LTD ST LOUIS

Office Property No.

PSR 106567

Bill of Lading/Air Bill No.

POSSIBLE SAMPLE HAZARDS/REMARKS

Maximum Dose on bottle .6 MR B./.5ML

Samples stored in Ref. # 3A at the
3728 Shipping Facility on 8/16/01.

Collector not available to relinquish

Samples on 8/18/01 for shipment RT

8/8/01

SAMPLE ANALYSIS

SDG W03574

1 x 125 glass

Preservation	Cool 4C	Note					
Type of Container	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	
No. of Container(s)	1	1	1	1	1	1	
Volume	120mL	80mL	60mL	250mL	60mL	250mL	250mL

Sample No.

Matrix *

Sample Date

Sample Time

1208-AEHM35

SOIL

8/5/01

Z:310

X

X

X

X

B12BVO

CHAIN OF POSSESSION

Sign/Print Names

Matrix *

Disqualified By/Removed From Date/Time 0630	Received By/Stored In Date/Time 0630	SPECIAL INSTRUCTIONS
Disqualified By/Removed From Date/Time 0630	Received By/Stored In Date/Time 0630	(1) ICP-Metals - 6010A (TAL) / Cadmium, Chromium, Copper, Nickel, Silver; ICP-Metals - 6010A (Additive) / Lead.
Disqualified By/Removed From Date/Time 0630	Received By/Stored In Date/Time 0630	(2) IC-Anion - 308.0 (Chloride, Fluoride, Nitrate, Nitrite, Phosphate, Sulfate); Anionics - 350.0; NO2/NO3 - 353.1; Total Crayide - 3010; TOC - 3000; pH (Soil) - 3004
Disqualified By/Removed From Date/Time 0630	Received By/Stored In Date/Time 0630	(3) Semi-VOC - 9370A (441-01) / Tris(2-ethyl phosphate); TDS/Diesel Range - 33TPM-D - GST 8/5/01
Disqualified By/Removed From Date/Time 0630	Received By/Stored In Date/Time 0630	(4) Gamma-Spectroscopy (Ce-137, Cs-137-130, Eu-152, Europium-154, Europium-155); Gamma-Spec-Add-on (K-40-226, Radium-226); Isotopic Potassium; Isotopic Thorium (Thorium-232); Americium-241; Carbon-14; Neptunium-237; Neptunium-231; Strontium-87, 89, 90 - Total Sr; Technetium-99; Total Uranium; Thiotectate - 705; Isotopic Thorium TDS - 7/18/01

LABORATORY SECTION

Received By

Title

Date/Time

FINAL SAMPLE DISPOSITION

Disposal Method

Disposed By

Date/Time

Matrix *

- D-Sol
- D-Liq
- D-Gel
- D-Solid
- D-Hedge
- W = Water
- O=Oil
- A=Air
- D=Dust Solid
- D=Liquid
- T=Toxic
- G=GWP
- L=Liquid
- V=Vapour
- C=Color

Appendix 5

Data Validation Supporting Documentation

000042

**Appendix A –
Data Validation Checklists**

ESRI-01453
Rev. 0

INORGANIC ANALYSIS DATA VALIDATION CHECKLIST

VALIDATION LEVEL:	A	B	C	D	E
PROJECT: 200 TW 142	DATA PACKAGE: W03574				
VALIDATOR: TL1	LAB: ST	DATE: 23 Dec 01			
CASE:		SDG: W03574			
ANALYSES PERFORMED					
SW-846/ICP	SW-846/GFAA	SW-846/Hg	SW-846 Cyanide	ENVI	
SAMPLES/MATRIX					
B12CCB-A B12CCB34-A B12CCB88-A B12DB8-A B12DB9-A B12 Deco-A					
Soil					

1. DATA PACKAGE COMPLETENESS AND CASE NARRATIVE

Technical verification documentation present? Yes No **N/A**

Comments: _____

2. INSTRUMENT PERFORMANCE AND CALIBRATIONS (Levels D and E)

Initial calibrations performed on all instruments? Yes No **N/A**

Initial calibrations acceptable? Yes No **N/A**

ICP interference checks acceptable? Yes No **N/A**

ICV and CCV checks performed on all instruments? Yes No **N/A**

ICV and CCV checks acceptable? Yes No **N/A**

Standards traceable? Yes No **N/A**

Standards expired? Yes No **N/A**

Calculation check acceptable? Yes No **N/A**

Comments: _____

INORGANIC ANALYSIS DATA VALIDATION CHECKLIST

3. BLANKS (Levels B, C, D, and E)

- ICB and CCB checks performed for all applicable analyses? (Levels D, E) Yes No N/A
- ICB and CCB results acceptable? (Levels D, E) Yes No N/A
- Laboratory blanks analyzed? Yes No N/A
- Laboratory blank results acceptable? Yes No N/A
- Field blanks analyzed? (Levels C, D, E) Yes No N/A
- Field blank results acceptable? (Levels C, D, E) Yes No N/A
- Transcription/calculation errors? (Levels D, E) Yes No N/A

Comments:

4. ACCURACY (Levels C, D, and E)

- MS/MSD samples analyzed? Yes No N/A
- MS/MSD results acceptable? Yes No N/A
- MS/MSD standards NIST traceable? (Levels D, E) Yes No N/A
- MS/MSD standards expired? (Levels D, E) Yes No N/A
- LCS/BSS samples analyzed? Yes No N/A
- LCS/BSS results acceptable? Yes No N/A
- Standards traceable? (Levels D, E) Yes No N/A
- Standards expired? (Levels D, E) Yes No N/A
- Transcription/calculation errors? (Levels D, E) Yes No N/A
- Performance audit sample(s) analyzed? Yes No N/A
- Performance audit sample results acceptable? Yes No N/A

Comments: *Bismuth 56.9 T 63A + 64*

al - ok 4X

Fe - ok 4X

INORGANIC ANALYSIS DATA VALIDATION CHECKLIST

5. PRECISION (Levels C, D, and E)

- Duplicate RPD values acceptable? Yes No N/A
- Duplicate results acceptable? Yes No N/A
- MS/MSD standards NIST traceable? (Levels D, E) Yes No N/A
- MS/MSD standards expired? (Levels D, E) Yes No N/A
- Field duplicate RPD values acceptable? Yes No N/A
- Field split RPD values acceptable? Yes No N/A
- Transcription/calculation errors? (Levels D, E) Yes No N/A

Comments: _____

6. ICP QUALITY CONTROL (Levels D and E)

- ICP serial dilution samples analyzed? Yes No N/A
- ICP serial dilution %D values acceptable? Yes No N/A
- ICP post digestion spike required? Yes No N/A
- ICP post digestion spike values acceptable? Yes No N/A
- Standards traceable? Yes No N/A
- Standards expired? Yes No N/A
- Transcription/calculation errors? Yes No N/A

Comments: _____

INORGANIC ANALYSIS DATA VALIDATION CHECKLIST**7. FURNACE AA QUALITY CONTROL (Levels D and E)**

Duplicate injections performed as required?	Yes	No	N/A
Duplicate injection %RSD values acceptable?	Yes	No	N/A
Analytical spikes performed as required?	Yes	No	N/A
Analytical spike recoveries acceptable?	Yes	No	N/A
Standards traceable?	Yes	No	N/A
Standards expired?	Yes	No	N/A
MSA performed as required?	Yes	No	N/A
MSA results acceptable?	Yes	No	N/A
Transcription/calculation errors?	Yes	No	N/A

Comments:

8. HOLDING TIMES (all levels)

Samples properly preserved?	Yes	No	N/A
Sample holding times acceptable?	Yes	No	N/A

Comments:

INORGANIC ANALYSIS DATA VALIDATION CHECKLIST

9. RESULT QUANTITATION AND DETECTION LIMITS (all levels)

- Results reported for all requested analyses? Yes No N/A
- Results supported in the raw data? (Levels D, E) Yes No N/A
- Samples properly prepared? (Levels D, E) Yes No N/A
- Detection limits meet RDL? Yes No N/A
- Transcription/calculation errors? (Levels D, E) Yes No N/A
- Comments: Review and data for 33, B4 - C0 Review complete

missed 33 analysis

Appendix 6
Additional Documentation Requested by Client

000048

MATRIX SPIKE SAMPLE DATA REPORT

TOTAL Metals

Client Lot #...: F1H090189

Date Sampled...: 08/02/01

Date Received..: 08/09/01

Matrix.....: SOLID

PARAMETER	SAMPLE	SPIKE MEASURED	UNITS	PERCNT		METHOD	PREPARATION-	WORK
	AMOUNT	AMT		RECVRY	RPD		ANALYSIS DATE	ORDER #
Manganese								
	287	53.1	337	mg/kg	93	SW846 6010B	08/14-09/06/01	EHPVF1CB
	287	53.1	342	mg/kg	103	1.5 SW846 6010B	08/14-09/06/01	EHPVF1C9
	Dilution Factor: 1							
Molybdenum								
	ND	106	100	mg/kg	94	SW846 6010B	08/14-09/06/01	EHPVF1DA
	ND	106	99.6	mg/kg	94	0.63 SW846 6010B	08/14-09/06/01	EHPVF1DC
	Dilution Factor: 1							
Nickel								
	6.3	53.1	54.9	mg/kg	91	SW846 6010B	08/14-09/06/01	EHPVF1DD
	6.3	53.1	55.6	mg/kg	93	1.2 SW846 6010B	08/14-09/06/01	EHPVF1DE
	Dilution Factor: 1							
Silver								
	ND	5.31	3.96	mg/kg	75	SW846 6010B	08/14-09/06/01	EHPVF1CA
	ND	5.31	4.00	mg/kg	75	0.98 SW846 6010B	08/14-09/06/01	EHPVF1CC
	Dilution Factor: 1							
Vanadium								
	55.1	53.1	108	mg/kg	99	SW846 6010B	08/14-09/06/01	EHPVF1CF
	55.1	53.1	94.1 N	mg/kg	73	13 SW846 6010B	08/14-09/06/01	EHPVF1CG
	Dilution Factor: 1							
Zinc								
	43.9	53.1	100	mg/kg	106	SW846 6010B	08/14-09/06/01	EHPVF1CH
	43.9	53.1	94.2	mg/kg	95	6.2 SW846 6010B	08/14-09/06/01	EHPVF1CJ
	Dilution Factor: 1							
Bismuth								
	ND	213	119 N	mg/kg	56	SW846 6010B	08/14-09/04/01	EHPVF1CK
	ND	213	147 N,*	mg/kg	69	21 SW846 6010B	08/14-09/04/01	EHPVF1CL
	Dilution Factor: 1							
Potassium								
	1140	5310	6120	mg/kg	94	SW846 6010B	08/14-09/04/01	EHPVF1CM
	1140	5310	6020	mg/kg	92	1.6 SW846 6010B	08/14-09/04/01	EHPVF1CN
	Dilution Factor: 1							
Sodium								
	551	5310	5550	mg/kg	94	SW846 6010B	08/14-09/04/01	EHPVF1CP
	551	5310	5450	mg/kg	92	1.8 SW846 6010B	08/14-09/04/01	EHPVF1CQ
	Dilution Factor: 1							

(Continued on next page)

0000-S

0000050

(Continued on next page)

Matrix Spike Sample Data Report									
Sample Spike Measured			Preparation		Recovery RPD		Method		Analysis Date
Parameter	Amount AMT	Amount AMOUNT	Units	Percent PERCENT	mg/kg	mg/kg	mg/kg	mg/kg	Order #
Aluminum	7600	213	9220 N	mg/kg	764	SW846 6010B	7.7	SW846 6010B	08/14-09/06/01 EHPV1C2
Cadmium	ND	5.32	3.75 N	mg/kg	71	SW846 6010B	4.4	SW846 6010B	08/14-09/06/01 EHPV1C2
Calcium	9610	5310	15200	mg/kg	105	SW846 6010B	7.0	SW846 6010B	08/14-09/04/01 EHPV1C2
Chromium	7.1	21.3	27.3	mg/kg	95	SW846 6010B	4.1	SW846 6010B	08/14-09/06/01 EHPV1C2
Copper	12.2	26.6	41.6	mg/kg	111	SW846 6010B	7.4	SW846 6010B	08/14-09/06/01 EHPV1C2
Iron	18100	106	22500 N	mg/kg	202	SW846 6010B	21	SW846 6010B	08/14-09/04/01 EHPV1C2
Lead	4.5	53.1	51.8	mg/kg	89	1.8	SW846 6010B	08/14-09/06/01 EHPV1C2	08/14-09/04/01 EHPV1C2
Magnesium	3820	5310	9760	mg/kg	112	SW846 6010B	2.8	SW846 6010B	08/14-09/04/01 EHPV1C2
Phosphorus	3820	5310	10000	mg/kg	127	2.8	SW846 6010B	08/14-09/04/01 EHPV1C2	08/14-09/04/01 EHPV1C2
Sulfur	12.2	26.6	41.6	mg/kg	111	SW846 6010B	7.4	SW846 6010B	08/14-09/06/01 EHPV1C2
Zinc	18100	106	18300 N	mg/kg	195	21	SW846 6010B	08/14-09/04/01 EHPV1C2	08/14-09/04/01 EHPV1C2

L St. Louis

MATRIX SPIKE SAMPLE DATA REPORT

TOTAL Metals

Client Lot #....: F1H090189

Date Sampled...: 08/05/01

Date Received..: 08/09/01

Matrix.....: SOLID

PARAMETER	SAMPLE SPIKE MEASURED			PERCENT			PREPARATION-	WORK
	AMOUNT	AMT	UNITS	RECVRY	RPD	METHOD		

MS Lot-Sample #: F1H090189-001 Prep Batch #....: 1228153

Mercury

ND	0.518	0.487	mg/kg	92	SW846	Hg Mod	08/16-08/17/01	EHPP21CM	
ND	0.518	0.480	mg/kg	90	1.4	SW846	Hg Mod	08/16-08/17/01	EHPP21CN

Dilution Factor: 1

NOTE(S):

Calculations are performed before rounding to avoid round-off errors in calculated results.

Results and reporting limits have been adjusted for dry weight.

000051

METHOD BLANK REPORT

TOTAL Metals

Client Lot #: F1H090189

Matrix.....: SOLID

PARAMETER	RESULT	REPORTING LIMIT	UNITS	METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
MB Lot-Sample #: F1H140000-194 Prep Batch #: 1226194						
Aluminum	ND	20.0	mg/kg	SW846 6010B Dilution Factor: 1	08/14-09/06/01	EHXV31AH
Calcium	ND	500	mg/kg	SW846 6010B Dilution Factor: 1	08/14-09/04/01	EHXV31AJ
Iron	ND	10.0	mg/kg	SW846 6010B Dilution Factor: 1	08/14-09/04/01	EHXV31AN
Magnesium	ND	500	mg/kg	SW846 6010B Dilution Factor: 1	08/14-09/04/01	EHXV31AP
Manganese	ND	1.5	mg/kg	SW846 6010B Dilution Factor: 1	08/14-09/06/01	EHXV31AQ
Molybdenum	ND	4.0	mg/kg	SW846 6010B Dilution Factor: 1	08/14-09/06/01	EHXV31AR
Vanadium	ND	5.0	mg/kg	SW846 6010B Dilution Factor: 1	08/14-09/06/01	EHXV31AW
Zinc	ND	2.0	mg/kg	SW846 6010B Dilution Factor: 1	08/14-09/06/01	EHXV31AX
Bismuth	ND	20.0	mg/kg	SW846 6010B Dilution Factor: 1	08/14-09/04/01	EHXV31AO
Cadmium	ND	0.50	mg/kg	SW846 6010B Dilution Factor: 1	08/14-09/06/01	EHXV31AA
Cadmium	ND	0.50	mg/kg	SW846 6010B Dilution Factor: 1	08/14-09/06/01	EHXV31AK
Chromium	ND	1.0	mg/kg	SW846 6010B Dilution Factor: 1	08/14-09/06/01	EHXV31AC
Chromium	ND	1.0	mg/kg	SW846 6010B Dilution Factor: 1	08/14-09/06/01	EHXV31AL
Copper	ND	2.5	mg/kg	SW846 6010B Dilution Factor: 1	08/14-09/06/01	EHXV31AD
Copper	ND	2.5	mg/kg	SW846 6010B Dilution Factor: 1	08/14-09/06/01	EHXV31AM

(Continued on next page)

000052

METHOD BLANK REPORT

TOTAL Metals

Client Lot #....: F1H090189

Matrix.....: SOLID

PARAMETER	RESULT	REPORTING LIMIT	UNITS	METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
Lead	ND	10.0	mg/kg	SW846 6010B	08/14-09/06/01	EHXV31AE
		Dilution Factor: 1				
Lead	ND	10.0	mg/kg	SW846 6010B	08/14-09/06/01	EHXV31AV
		Dilution Factor: 1				
Nickel	ND	4.0	mg/kg	SW846 6010B	08/14-09/06/01	EHXV31AF
		Dilution Factor: 1				
Nickel	ND	4.0	mg/kg	SW846 6010B	08/14-09/06/01	EHXV31AT
		Dilution Factor: 1				
Potassium	ND	500	mg/kg	SW846 6010B	08/14-09/04/01	EHXV31A1
		Dilution Factor: 1				
Silver	ND	1.0	mg/kg	SW846 6010B	08/14-09/06/01	EHXV31AG
		Dilution Factor: 1				
Silver	ND	1.0	mg/kg	SW846 6010B	08/14-09/06/01	EHXV31AU
		Dilution Factor: 1				
Sodium	ND	500	mg/kg	SW846 6010B	08/14-09/04/01	EHXV31A2
		Dilution Factor: 1				

MB Lot-Sample #: F1H160000-153 Prep Batch #...: 1228153

Mercury ND 0.10 mg/kg SW846 Hg Mod 7470 08/16-08/17/01 EH3061AA

Dilution Factor: 1

NOTE (S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

000053

FORM II

Date: 19-Sep-01

MATRIX SPIKE RESULTS

Lab Name: STL Richland

SDG: W03574

Lot-Sample No.: J1H060240-

Report No.: 14332

Matrix: SOIL SOLID

Parameter	SpikeResult, Orig Ref	Qual	Count Error (2 s)	Total Uncert(2 s)	MDC MD	Rpt Unit, CRDL	Yield	Rec- covery	Exp- ected	Exp Uncert	Analysis, Prep Date	Aliquot Size	Analy Method, Primary Detector
latch: 1225482	Work Order: EHM371AD			Report DB ID: EHM371DW		Orig S4 DB ID: 9EHM3710							
HEXCHROME	3.41E+01			0.0E+00	8.00E-02	mg/kg	N/A	85.40%	3.99E+01	9/6/01		2.602	EPA7196
	8.00E-02	RPD	2.0									G	
latch: 1225482	Work Order: EHM371AE			Report DB ID: EHM371EW		Orig S4 DB ID: 9EHM3710							
HEXCHROME	6.68E+02			0.0E+00	8.00E-02	mg/kg	N/A	98.27%	6.80E+02	9/6/01		2.602	EPA7196
	8.00E-02	RPD	2.0									G	

Number of Results: 2

Comments:

0000014

FORM II
BLANK RESULTS

Date: 19-Sep-01

Lab Name: STL Richland

SDG: W03574

Lot-Sample No.: J1H130000-

Report No.: 14332

Matrix: SOIL

Parameter	Result	Qual	Count Error (2 σ)	Total Uncert(2 σ)	MDC MD A.	Rpt Unit, CRDL	Yield	Rrl MDC, Rrl/TotUncrl	Analysis, Prep Date	Total Sa Size	Aliquot Size	Analy Method, Primary Detector
Ident: 1225482	Work Order: EHW4A1AA				Report DB ID: EHW4A1AB							
HEXCHROME	2.00E-03	U		0.0E+00	2.00E-03	mg/L	N/A	1.	9/6/01		100.0	EPA7196
							N/A				ML	

Number of Results: 1

Comments:

0000000000

FORM II

Date: 19-Sep-01

DUPLICATE RESULTS

Lab Name: STL Richland

SDG: W03574

Collection Date: 8/3/01 5:08:00 AM

Lot-Sample No.: J1H080240-

Report No.: 14332

Received Date: 8/8/01 12:00:00 PM

Client Sample ID: B12DB9 DUP-A

COC No.: B01-058

Matrix: SOIL SOLID

Parameter	Result, Orig Rsl	Result, Qual	Count Error (2 s)	Total Uncert(2 s)	MDC MDA, Action Lev	Rpt Unit, CRDL	Yield	Rsl/MDC, Rsl/TotUncert	Analysis, Prep Date	Total Sa Size	Aliquot Size	Analy Method, Primary Detector
atoh: 1225482	Work Order: EHM371AF			Report DB ID: EHM371FR		Orig Sa DB ID: 9EHM3710						
HEXCHROME	8.00E-02	U		0.0E+00	8.00E-02	mg/kg	N/A	(1.)	9/8/01	2.602	G	EPA7196
	8.00E-02	RPD	0.0			3.00E-02		N/A				

Number of Results: 1

Comments:

0000076

SDR # B02-044
 Revision #: 0
 Date Initiated: 08/9/01

SAMPLE DISPOSITION RECORD**SAF:** B01-058**OU:** 200-TW-1/2**Project ID:** 200 TW 1&2**Task ID:** 1**Sampling Event:** 200-TW-1 & 2 - Soil**Laboratory:** TMA/RECRA; Severn Trent, Incorporated**Task Manager:** M. E. Todd**Sampling Information:****Number of Samples:** 4**ID Numbers:** B12C88, B12C88-A, B12DC0, B12DC0-A**Matrix:** SOIL**Collection Date:** 08/05/01**Issue Background:**

Class: Project Data Use General Laboratory Validation Direction Sample Management
 Direction Direction

Type: Other**Description:** Change of Quality Control Sample Type**Disposition:**

Description: Sample B12C88 was originally collected as a laboratory comparison (split) sample associated with sample B12DC0. However, both samples were collected from a sample interval that contained elevated radiological contamination. The elevated radiological contamination limited the laboratories that could accept the samples for analysis (see SDR B01-101). Sample B12C88 and B12DC0 were subsequently subdivided into B12C88, B12C88-A, B12DC0, and B12DC0-A to facilitate shipping of the samples to laboratories that could accept the samples. As a result, the samples were not analyzed at different laboratories. Because the samples were collected from the same sample interval, sample B12C88 and B12C88-A effectively became field duplicates of samples B12DC0 and B12DC0-A.

Justification: Because the listed samples were analyzed at the same laboratories, sample B12C88 and B12C88-A could not be considered split samples of B12DC0 and B12DC0-A, respectively. However, the samples were collected from the same interval, B12C88 and B12C88-A can be considered field duplicates of B12DC0 and B12DC0-A, respectively.

Approval Signatures:S. J. Trent

Project Coordinator (Print/Sign Name)

1/9/02

Date

M. E. Todd

Task Manager (Print/Sign Name)

Date

SDR # B02-043
 Revision #: 0
 Date Initiated: 08/9/01

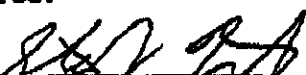
SAMPLE DISPOSITION RECORD**SAF: B01-058****OU: 200-TW-1/2****Project ID: 200 TW 1&2****Task ID: 1****Sampling Event: 200-TW-1 & 2 - Soil****Laboratory: TMA/RECRA****Task Manager: M. E. Todd****Sampling Information:****Number of Samples: 3****ID Numbers: B12DC0-A, B12DB9-A, B12DB8-A****Matrix: SOIL****Collection Date: 08/03/01 – 08/05/01****Issue Background:**

Class: Project Data Use General Laboratory Validation Direction Sample Management
 Direction Direction

Type: Clarification of Direction**Description: Modification of Analytes to Report From the 6010A Metals Analysis****Disposition:**

Description: The chain of custody for the listed samples requested metals analysis by method 6010A and report all "client list" metals. However, for these samples the Groundwater/Vadose Zone project requested that only cadmium, chromium, copper, nickel, silver, and lead be reported.

Justification: Metals data reported under the 6010A – Client List analysis are not needed for these samples.

Approval Signatures:S. J. Trent1/9/02

Date

Project Coordinator (Print/Sign Name)

M. E. Todd

Task Manager (Print/Sign Name)

Date